This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

THIS PAGE BLANK (USPTO)

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 19 December 2002 (19.12.2002)

PCT

(10) International Publication Number WO 02/102097 A1

(51) International Patent Classification7: G06F 17/60

H04Q 7/20,

(21) International Application Number: PCT/US02/18069

(22) International Filing Date:

7 June 2002 (07.06.2002)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 09/877,414

· 8 June 2001 (08.06.2001) US

- (71) Applicant: SEURAT COMPANY [US/US]; 5718 Central Avenue, Boulder, CO 80301 (US).
- (72) Inventors: BUUS, Bryan; 12581 Maria Circle, Broomfield, CO 80020 (US). GAZ, Randall; 245 Remuda Lane, Lafayette, CO 80026 (US). MALAHER, Tom; 5016 Norquay Drive NW, Calgary, Alberta T2K 2L3 (CA). MULLER, Michael; Unit D, 848 Walnut Street, Boulder, CO 80302 (US). SCHWARTZ, Keith; 3625 N. Seeley Avenue, Chicago, IL 60618 (US).

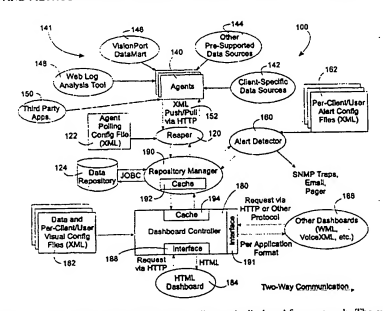
- (74) Agent: COOLEY GODWARD LLP; Patent Group, 11951 Freedom Drive, One Freedom Square-Reston Town Center, Reston, VA 20190-5656 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

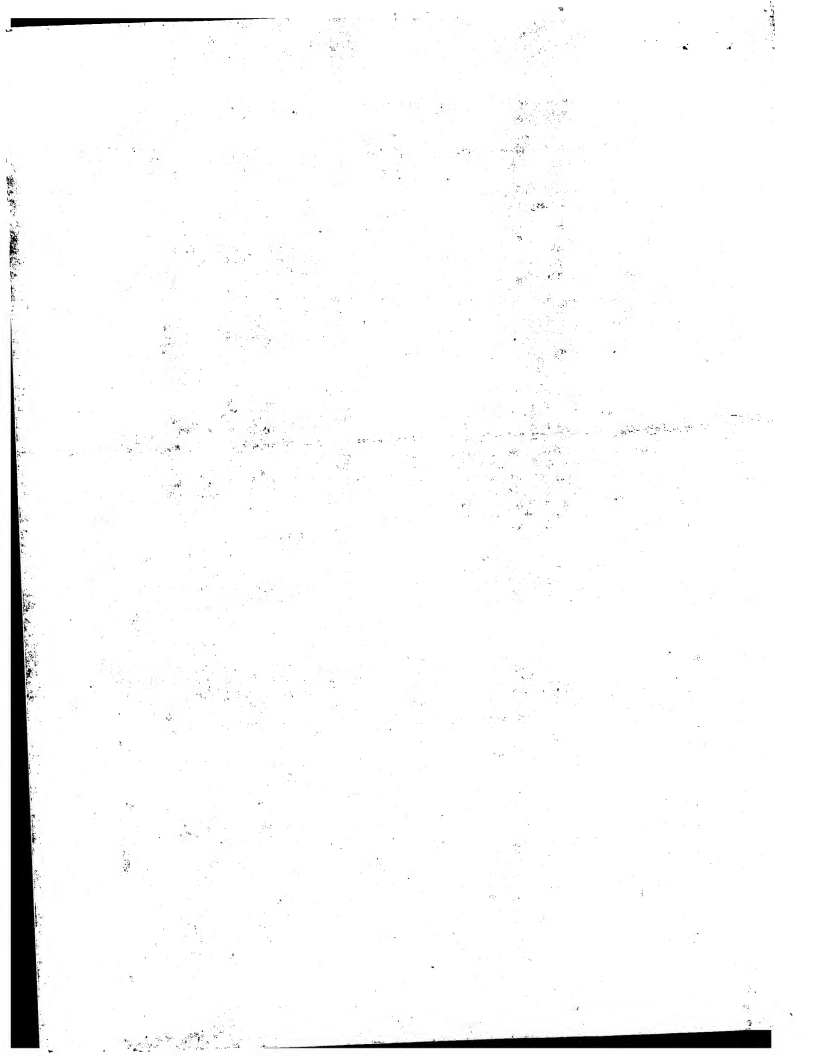
[Continued on next page]

(54) Title: SYSTEM AND METHOD FOR MONITORING KEY PERFORMANCE INDICATORS IN A BUSINESS



(57) Abstract: A system for monitoring business performance indicators is disclosed for a network. The system comprises a data source having a predefined format with an agent (140) communicating with the data source where the agent translates the data into modified data. There is also a reaper coupled to the agent which takes the modified data and a data repository coupled to the reaper and configured to store the data and an alert detector coupled to the data repository and configured to compare the modified data with a configuration parameter and a dashboard controller coupled to the data repository and configured to display the modified data in a format defined by a second configuration parameter.





 before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

SYSTEM AND METHOD FOR MONITORING KEY PERFORMANCE INDICATORS IN A BUSINESS

FIELD OF THE INVENTION

The present invention pertains to systems and methods for measuring, quantifying, and monitoring business performance and operations, and more particularly, to systems and methods for analyzing key business metrics in a business environment and for providing a visual snapshot of the business metrics specified by a user.

5

20

25

BACKGROUND OF THE INVENTION

10 The availability and maintenance of an electronic business system is rapidly becoming the rule rather than the exception in order for a company to compete in today's marketplace. Interactive web-sites allow companies to reach a wide range of audiences and to actively promote and sell their products, services, or other offerings. However, with the integration of an interactive and dynamic web-site or other on-line business system comes the need to provide for continuous monitoring of the performance and utilization parameters of these automated business systems.

Systems for performing basic statistical analysis of raw business data are known and available in various forms. For instance, the analysis of traditional business performance indicators such as sales volume, profit margins, inventory levels, order placement, and revenue levels are readily calculated from a database compilation of the relevant information. Known systems are adapted to query a database that contains the raw data used to calculate these performance indicators and are adapted to provide the resulting information to a user in various formats. Similarly, known systems and products that merely provide data mining or data warehousing do not allow the flexibility to incorporate analysis systems from third parties or the ability to interrelate the corresponding business metrics with ongoing business operations.

In the context of an electronic commerce-based business environment, access to dynamic information such as system load time, web-site visits ("page hits"), registered users, page refresh rate, and product ordering demographics is also required in order to effectively monitor and evaluate the performance of a particular electronic business system or web-site. When provided to a user, this information is often needed in a dynamic form in order to accurately portray the business metrics associated with the data. However, traditional statistical analysis systems or database applications are not conducive to monitoring information that is constantly being updated or is by its very nature dynamic. Further, the analysis of electronic business metrics often involves complicated query structures and logic algorithms that are not easily replicated on a static system such as a relational database. Known third party applications that specialize in analyzing a particular type of information are often better suited and more efficient at analyzing and reporting this type of information but known systems are unable to effectively integrate these types of third party analysis tools into a monitoring system structured for a particular company.

5

10

15

20

25

Furthermore, known software applications and other systems fail to provide a user with a business metrics monitoring platform that allows real-time integration with strategic performance indicators while also being able to integrate existing legacy data systems and third party applications. Known systems also fail to provide usable information beyond generic statistics and cannot quantify the impact of specific business initiatives on an overall business objective.

SUMMARY OF THE INVENTION

In one aspect, a system for monitoring business performance indicators in a networked environment, comprises a data source having a predefined format, an agent communicatively coupled to the data source, wherein the agent is configured according to the data source format and wherein the agent is operative to gather data from the data source and translate the data into a first modified format thereby creating modified data. The system also comprises a reaper communicatively coupled to the agent and configured to retrieve the modified data from the agent, a data repository

communicatively coupled to the reaper and configured to store the modified data an alert detector communicatively coupled to the data repository and configured to compare the modified data with a first configuration parameter, and a dashboard controller communicatively coupled to the data repository and configured to display the modified data in a format defined by a second configuration parameter.

5

10

15

20

25

In another aspect, a system for monitoring business performance indicators in a networked environment, comprises a data source having a predefined format, an agent communicatively coupled to the data source, wherein the agent is configured according to the data source format and wherein the agent is operative to gather data from the data source and translate the data into a first modified format thereby creating modified data. The system also comprises a reaper communicatively coupled to the agent and configured to retrieve the modified data from the agent, a repository manager communicatively coupled to the reaper, a data repository communicatively coupled to the repository manager, an alert detector communicatively coupled to the repository manager, and a dashboard controller communicatively coupled to the repository manager.

In another aspect, a method for monitoring a business metric in a networked environment, comprises coupling to a data source having a known format, wherein the data source includes data that represents the business metric, configuring an agent according to the data source format, gathering the data from the data source via the agent, translating the data into a first modified format, storing the modified data in a data repository, comparing the modified data with an alert parameter range, displaying the modified data in a format defined by a second configuration parameter, determining whether the modified data falls within the alert parameter range, and producing an alert if the modified data falls within the alert parameter range.

In yet another aspect, a system for monitoring a business metric in a networked environment, comprises a processor, a data storage device, and an instruction set residing on the data storage device, wherein the instruction set is configured to perform a method comprising coupling to a data source having a known format, wherein the

data source includes data that represents the business metric, configuring an agent according to the data source format, gathering the data from the data source via the agent, translating the data into a first modified format, storing the modified data in a data repository, comparing the modified data with an alert parameter range, displaying the modified data in a format defined by a second configuration parameter, determining whether the modified data falls within the alert parameter range, and producing an alert if the modified data falls within the alert parameter range.

5

10

15

In a further aspect, a system for monitoring business performance indicators in a networked environment, comprises a collector adapted to communicatively coupled to a data source having a predetermined format, wherein the collector is configured according to the data source format and wherein the collector is operative to gather data from the data source and translate the data into a first modified format thereby creating modified data, a data manager communicatively coupled to the collector and configured to manage the input and output of the modified data between the collector and a data storage device, wherein the data manager is adapted to communicatively couple with an alert device, and a display interface communicatively coupled to the data manager and configured to display the modified data in a format defined by a second configuration parameter.

As will become apparent to those skilled in the art, numerous other

embodiments and aspects of the invention will become evident hereinafter from the
following descriptions and claims.

BRIEF DESCRIPTION OF THE DRAWINGS

The drawings illustrate both the design and utility of the preferred embodiments of the present invention, wherein:

Figure 1 is an architecture diagram of a dashboard system constructed in accordance with an embodiment of the present invention;

Figure 2 is an architecture diagram of a dashboard system constructed in accordance with another embodiment of the present invention;

Figure 3 is a screenshot of a dashboard in accordance with an embodiment of the present invention;

Figures 4 - 10 are various details of the dashboard of Figure 3; and
Figures 11 and 12 are sample dashboards for an organization utilizing an association-franchise relationship.

DETAILED DESCRIPTION

Figure 1 shows a general architectural diagram of a dashboard system 100 constructed in accordance with an embodiment of the present invention. In a preferred embodiment, the dashboard system 100 is one module of an overall business monitoring and reporting system that is utilized to present a user with an overview of business metrics and other key performance indicators. The dashboard will sometimes be referred to herein as the VisionPortTM Dashboard System. VisionPortTM is a trademark of XOR, Inc.

Generally, the dashboard system 100 provides a high level executive view of key performance indicators for an eBusiness. The dashboard system 100 preferably presents a visually oriented snapshot of the status of key business metrics identified by a user. Preferably, the dashboard system 100 is an open and extensible framework of computer software or fixed hardware components designed to enable organizations to build real-time measurement and monitoring solutions for applications and systems. The dashboard can be installed at a user's own facility or maintained at an off-site Application Services Provider for a particular client. Additionally, the various components of the dashboard system 100 may be spread across different platforms or physical locations.

20

25

The dashboard system 100 is preferably configurable on a per-user or per-client basis, customizable to show each user or client exactly what information they want access to. For instance, a marketing group can be shown one set of information such as

sales and advertising revenues while a company officer can be shown a broader scope of information about the performance of the company. In addition to being able to gather information from legacy or other existing proprietary company information, the dashboard system 100 is adapted to either link to or direct a user to an appropriate 3rd party application tool to get the required information. The dashboard system 100 is preferably viewable through readily available internet browser software, such as current versions of Internet Explorer® or Netscape Navigator®. Other devices such as WAP-compatible phones, Palm OS based devices, Blackberry, VoiceXML, and email programs are also preferably compatible with the information provided by the dashboard system 100 so that a user can access the information from a variety of interface devices. In that respect, the framework of the dashboard system 100 is preferably extensible in order to support a wide range of application interfaces.

The diagram depicted in Figure 1 provides an overview of the technical architecture of a preferred dashboard system framework and its system requirements. The dashboard system 100 includes four primary components, a reaper 120, one or more agents 140, an alert detector 160, and a dashboard controller 180. While each of these four primary components will be described in more detail below, the following is an overview of their function and structure. Briefly, the agents 140 are used to gather information from various data sources, third party applications, data servers, legacy systems, etc., and reformat the data into a common scheme using XML. The reaper 120 is adapted to contact the agents in order to gather the reformatted data and store the reformatted data in a data repository (reference number 124 in Figure 1). The reaper 120 is also preferably adapted to perform data aggregation and history creation. A repository manager 190 is also shown in Figure 1 that further manages the inflow and outflow of data to and from the data repository 124.

The alert detector 160 reads the data from the repository and compares the information to an alert configuration parameter. If an alert is detected, the alert detector initiates an appropriate action such as an SNMP trigger, paging, email, or visual alert. The dashboard controller 180 acts as the interface between an end-user and the information in the data repository. The dashboard controller requests information from

the data repository 124 and converts the requested information into a format compatible with the user's selected interface. The dashboard controller 180 is also adapted to read a configuration file in order to determine which information should be delivered to the user interface.

5

10

15

20

25

With continuing reference to Figure 1, the architecture of the dashboard system 100 is described in more detail. Data is retrieved via the agents 140 from a number of different data sources 141. The data sources 141 can be presented in any number of different formats, including, without limitation, a client-specific data source 142, a presupported data source 144, a datamart 146, a web log analysis tool 148, and a third party application 150. A plurality of agents 140 are utilized, one for each of the data sources being incorporated into the dashboard system 100. Each of the agents 140 are specifically formatted to interact with its associated data source. In a preferred embodiment, the agents are computer software programs written specifically for each of the respective data sources.

The reaper 120 communicates with each of the agents 140 by a two way communication link 152 and is adapted to pull the data gathered by the agents on a scheduled basis. The reaper is adapted to utilize, for example, an XML push/pull routine in order to access and retrieve the data from the reaper 120. An agent polling configuration file 122 defines the necessary polling schedule information for the reaper 120. A datastore or data repository 124 serves as a data cache and stores the information gathered by the reaper 120. A repository manager 190, includes one or more memory caches 192, and further monitors and directs data that is transferred between the dashboard controller 180, the data repository 124, the reaper 120, and the alert detector 160.

An alert detector 160 is in two-way communication with the repository manager 190. The alert detector traps threshold conditions that are defined in an alert configuration file 162 and compares the threshold conditions to the data stored in the data repository 124 and processed by the repository manager 190. The alert detector 160 also sends notifications or alarms to a user based on definitions set in the alert

configuration file 162. Notifications and alarms can be in the form of an SNMP trap, email notification, pager notification, visual notification, or any other type of data transfer alert. For instance, if a data value stored in the data repository 124 is outside of a range defined in the alert configuration file, the alert detector will send an alarm or notification to the user indicating the "out of range" condition. As an example, if the dashboard system 100 is monitoring web-site hits per hour and the user wants to know if this value rises above a number that corresponds to the maximum capacity of the web server, the alert detector will recognize this condition and send an alert to the user.

The dashboard controller 180 is communicatively coupled to the repository manager 190 and generally functions to format the visualization of the data gathered by the agents 140 and passed through the reaper 120. A unique per-user configuration file 182 is customized for each user of the dashboard system 100 and defines for each user what information from the dashboard system 100 should be displayed to the user on a display device. The display device can be either a conventional PC monitor, a cell phone display, a PDA display (such as a device operating under the PALM or Windows CE operation systems), a pager display, or any other type of data display device. Additionally, information may be translated into a VoiceXML so that information may be accessed on a voice based system.

The dashboard controller 180 includes an HTML interface 188 that visually formats the data for display on a conventional web browser in the form of an HTML dashboard 184. The dashboard controller 180 also includes another interface 191 that formats the data for display on another type of dashboard such as one adapted to display or otherwise communicate WML, VoiceXML, or another data protocol. In this sense, it is contemplated that the dashboard controller 180 may include any number of interfaces. The dashboard controller 180 is preferably adapted to be expandable to incorporate interfaces for future types of dashboard viewing tools. Each of the components of the dashboard system architecture depicted in Figure 1 are preferably implemented in computer software residing on some form of fixed or otherwise permanent storage system such as a data server or other network of computers. However, the dashboard system 100 may also be implemented in a fixed hardware

format such as an Application Specific Integrated Circuit (ASIC) or a Field Programmable Gate Array (FPGA).

5

15

Figure 2 is another embodiment of a dashboard system 101 constructed in accordance with the present invention. The dashboard system 101 is similar in structure and function to the dashboard system 100 previously described except that a repository manager is not utilized. Instead, the reaper 120 is directly coupled to the data repository 124 which is in turn coupled to the dashboard controller 180.

Agent

Referring again to Figure 1, the dashboard system 100 collects data through its 10 respective agents 140. Preferably, an agent is a program that fetches a set of information, formats the information into XML, or some other form of open coding language for storage in the data repository 124. Agents can be created using programming libraries developed from software languages such as PERL and JAVA as well as other programming languages. Each agent 140 can return one or more data items can be designated to return information in one of two ways. First, each of the agents 140 can return information dynamically. In this manner, the reaper 120 contacts the agent program via a Hyper Text Transfer Protocol (HTTP). The agent 140 then dynamically gathers the information and delivers XML to the reaper 120. Second, the agent can return information statically. In this manner, the agent is run at a time when the data is known to have changed, such as when a nightly processing routine is completed. The agent 140 then writes its XML out to a static file. The reaper 120 is 20 further configured to access this static XML file. Agents can be formatted to get their associated data through a variety of means including SQL queries, text file processing, HTML scraping via an HTTP call, incoming email processing, SNMP, or spreadsheet exports. Other data gathering means are contemplated by the present invention and the above list is not meant to be limiting. Appendix A, which is hereby incorporated by 25 reference, contains a listing of exemplary agents that have been developed for use in accordance with a dashboard system constructed in accordance with an embodiment of the present invention. Appendix A also includes selected information from future

agents that are contemplated by a dashboard system constructed in accordance with an embodiment of the present invention.

When an agent generates its data, it preferably converts that data into XML or another open code environment. The XML format is used for communication between the reaper 120 and the agents 140, and from the repository manager 190 to the dashboard controller 180.

As a typical example, dashboard XML files are structured in the following manner:

15

20

25

30

Dashboard Data Types - Generally, each piece of data assembled by the dashboard must conform to a data type. "Is a" notation is preferably used to declare inheritance between the different data types. When one data type "is a", it inherits the required and optional attributes from the given data type. The list compiled in Appendix B, which is hereby incorporated by reference, contains examples of data types supported by a dashboard system constructed in accordance with an embodiment of the present invention.

It is noted that the information in Appendices A and B only represents examples of agents and dashboard data types created for specific applications. It is contemplated that agents and data types may be created for any type of existing data or third party data processing application. Customized libraries can be established for use in creating agents. For example, PERL libraries may be established to supply methods for creating new dashboard objects, "freezing objects into XML", "thawing" objects into objects, and "selecting" a data item from within an XML structure. An example PERL library is included at Appendix C which is hereby incorporated by reference.

In addition to the agents described in Appendix A, the following are additional agent descriptions that may be created for a dashboard system constructed in accordance with an embodiment of the present invention. For example, the agents can be adapted to have the ability to "push" data to the reaper, rather than the data being polled. This may be accomplished by having the reaper supply an agent with a "callback" URL. The agent can then hit the callback URL to supply data to the reaper. An optional sequence/version number may be added to the dashboard XML item. Agents that write static HTML files would update the version number each time they write the file. Then, the reaper can use the version number to determine if the dataset has changed. Agents can also be adapted to have the ability to accept arguments from the reaper. For example, a generic "SQL Agent" could be created that accepts a SQL statement from the reaper and returns the results.

Reaper

The reaper gathers XML data by contacting the agents. The agents are contacted based on information supplied through a reaper configuration file (agent polling configuration file 122 from Figure 1). Preferably, the reaper configuration file supplies agent information for all agents, across all clients or there may exist multiple reaper configuration files; one for each client. The following represents a preferred example of a reaper configuration file:

20

15

5

10

Reaper Configuration File

	Indicates an individual agent that should be contacted to gather
Breaten die	information. The name of each agent in the top level, or in a group (see below) must be unique. If an object disappears from the XML tree returned by an agent, it should be removed from the repository.
Met flaviss Son and med Braidfall	The name of the XML file that the XML tree returned by this agent will be stored in. The URL of the agent that supplies the XML data. Indicates whether this agent is currently being refreshed

-	(used). Valid values are true and false. Default: true
Path	The name of the directory that the XML file will be stored in. If not specified, will inherit from its group (in which case it must be set in the group; see below).
Refresh	The refresh frequency in seconds or a cron-style entry (see man 5 crontab). If not specified, will inherit from its group (in which case it must be set in the group; see below).
nac ape	Indicates that the reaper should automatically generate a rate field for this agent. The rate is calculated after new data is stored and the history is updated. If not specified, will inherit from its group (if set in the group). Valid values are none,
	difference:number, percent:number, persecond:number, median:number, averagechange:number, and averagevalue:number. Default: none.
Predstan	Specifies a precision to limit all number elements to. A precision of "1" will make numbers look like "2.5". Default: leaves numbers as-is.
Elistory	Indicates that the reaper should accumulate history for items within the XML tree returned by the agent. The history value specifies how many historical values should be kept. Default: 0

The different rate_types that may be requested in the above configuration file example are further defined as follows:

•	none	Do not populate the rate field.
10	difference:number	Rate is calculated as: (current_value - history[number]). For example, difference:1 calculates the difference between the current and previous values. If number is greater than the size of the history, then the oldest item in the history will be used instead.
1.5	percentage:number	The rate_type is calculated in the same manner as difference, but a percentage change is placed in the rate field instead of the difference.
15	median: <i>number</i>	Rate is calculated as: (current_value + history[number])/2. For example, median:5 calculates the median between the current and 6th history value.
20	persecond:number	Rate is calculated as: (current_value - history[number])/ (current_timestamp - timestamp[number]). For example, persecond:1 calculates the difference between the current and previous in units per second.

average:number

Calculates the average of the history items, from current to

history[number].

Averagechange :number

5

10

15

Calculates the average change, from current to history[number].

History Details - When scanning an XML tree returned by an agent, each element of type number (or subclass thereof) will have history accumulated for it by reading the previous list of values (if any) from the repository and adding the new value to the end of the list. Text and HTML objects will have their history stored by separating chunks of information by a null character. Other object types will simply have the latest value stored in the repository.

An element will not be pushed onto the history if its current timestamp is the same as the most recent item in the history list. This would occur when the agent program is setting the timestamp explicitly. For example, an agent may choose to set the timestamp to the time that the agent knows the data was last updated (with web logs, that is likely the timestamp of the previous day). If an agent provides its own history, then that history should be used instead, and not be overwritten.

An element of history length of X actually stores X+1 elements in its history.

The "zero" element in the history array is the same as the current value/timestamp.

Elements 1 to X+1 are the historical values/timestamps.

The following is an example of an Agent XML description:

- <agent name="poll" refresh="20" path="/vitamins" rate_type="difference:0" source_url="http://www.vitamins.com/cgi-bin/dashboard/agents/poll"/>
 - <agent name="feedback" refresh="120" path="/vitamins" enabled='false' history='100'
 source_url="http://www.vitamins.com/cgi-bin/dashboard/agents/feedback"/>
- Agents may be classified and categorized by groups. Each group preferably has the following characteristics associated with it.

Description	Specifies a group of related <i>agents</i> . Optionally specifies that the reaper should aggregate multiple items together into a single item.
Notes	The name of each group must be unique.
Attiributies	
name	A unique name that can be used to refer to this group. Also used as the XML file name where the aggregated numbers will be stored if aggregation is enabled.
enabled	Indicates whether this group is currently being refreshed (used). Valid values are true and false. If false, then none of the agents in the group will be refreshed, independent of the settings of their individual flags. If true, then each agent can specify its own enabled status. Default: true
ı path	The directory location in which to store the resulting aggregated numbers, if aggregation is enabled (see below). If a path is defined here, it will be used as a default for agents in the group that don't have a path defined.
refresh	The refresh frequency in seconds or a cron-style entry (see man 5 crontab). If specified, it will be used as a default for agents in the group that don't have a refresh defined.
precision	Specifies a default precision to limit all number elements to in the group. A precision of "1" will make numbers look like "2.5". Default: leaves numbers as-is.
rate type	Indicates that the reaper should automatically generate a rate field for the agents in this group. If specified, it will be used as a default for agents in the group that don't have a rate_type defined, and for aggregation, if it is enabled (see below). Default: none.
lblstory	Indicates that the reaper should accumulate history for the aggregated items (see below), and how many historical values should be kept. If specified, it will also be used as a default for agents in the group that don't have a history defined. Default:
Aggregew_ Numeric	Indicates that numeric aggregation should be performed on the values within this group. Valid values are none, sum, average, and overlay. Default: none
Alggregate_ Other	Indicates that aggregation of other, non-numeric data types should be performed on all the values within this group. Valid values are none, merge, and overlay. Default: none
Aggregate Massiffrei	Indicates the allowable time offset in seconds to use when aggregating history items. Default: infinite
Alggregulis Retts (type	Indicates that a rate of change should be calculated for the aggregated values. See the "rates" section below for possible values. Default: none

Aggregation - When aggregation is enabled in a group, all of the child trees listed in the group will be scanned and a new tree will be constructed that contains elements from both trees. Corresponding elements in the tree (same name and location in the XML tree) are aggregated according to the following rules:

aggregate_numeric = sum|average Items and their subtypes will be numerically summed/averaged. The 5 latest value of each item will enter into the calculation of the aggregate value, regardless of its timestamp. History items will be summed/averaged if their timestamps fall within a given number of seconds of each other. If they do not, then the latest of the timestamped 10 values is used. aggregate_numeric = overlay Overlays the new information on top of the old. For example, old_xml.overlay(new_xml) would overlay the contents of old_xml with the contents of new_xml. Any elements that are in new_xml that are not in old_xml will also be kept. Anything in the intersection of the two is 15 defaulted to new_xml. aggregate_numeric = none No numeric aggregation is performed. aggregate_other = overlay Works the same as aggregate_numeric overlay, but with non-numeric 20 items. Appends as best possible non-numeric items. See specific data types aggregate_other = merge below for definition. 25 aggregate_other = none No non-numeric aggregation is performed.

Details for specific data-types - gauge items behave similarly to number items, with the added feature that the minimum value will be the greatest value of all the minimums of the items being aggregated, but it will be suppressed if not specified for any of the items. Likewise for the maximum (maximum value of all maximum values; suppressed if not specified for any item). "Text" items should have their contents concatenated, separated by newlines, in the order listed in the reaper configuration file. HTML items should have their contents concatenated, separated by an <HR>, in the order listed in the reaper configuration file. "Image" items should not be aggregated, and will generate an error if any are present in the XML trees specified within the group. "Chart" items should be aggregated as follows. The labels should be the union of all label values. The datasets should be the union of all datasets. Elements of

30

35

datasets with identical names should have the corresponding values of the datasets numerically summed/averaged/overlayed.

For the purposes of averaging, the actual number of items summed will be used to calculate the average. In other words, if there are 5 agents in the group, but one agent does not return a particular value, then the remaining 4 values will be summed and divided by 4 to calculate the average. If the agent wishes a "zero" value to be included in the average, it should return an item with an explicit value of 0.

An error will occur if items to be aggregated do not have exactly the same type (e.g. it will be an error to try to aggregate text and image or number and gauge). The individual XML trees retrieved from each agent will be stored as in the repository, so that a UI can retrieve the individual values as well as the aggregate. The historical values will be merged into a single list. Corresponding history items will be summed/averaged/overlayed (e.g.: sum = history_1[0] + history_2[0]). The reaper will do some level of error checking, as defined by aggregate_maxtimeoffset, to make sure that the timestamps are not different by more than this value. If they are, the history item with the newer timestamp is used, and a warning is logged.

The following is an example of a Group XML example:

10

15

```
<group name='stuff' enabled='false'>
       <agent name="poll" refresh="20" path="/vitamins"
           source_url="http://www.vitamins.com/cgi-bin/agents/poll"/>
20
       <agent name="feedback" refresh="20" path="/vitamins" enabled='false'
           source_url="http://www.vitamins.com/cgi-bin/agents/feedback"/>
     </group>
     <group name='all_web' path='/vitamins/web' aggregate_numeric='sum'</pre>
25
          aggregate_other='none' aggregate_rate_type='sum' aggregate_maxoffset='60'>
       <agent name="www1" refresh="60" path="/vitamins/web"
           source_url="http://www1.vitamins.com/cgi-bin/agents/web"/>
       <agent name="www2" refresh="60" path="/vitamins/web"
           source_url="http://www2.vitamins.com/dashboard/web"/>
30
      </group>
```

This above example generates the following XML repository files:

/vitamins/web/www1.xml: the raw values from www1.vitamins.com /vitamins/web/www2.xml: the raw values from www2.vitamins.com /vitamins/web/all_web.xml: the aggregated values from both servers

When creating an aggregate object, the aggregate itself should be locked before it starts to process its group's items. This fixes possible deadlocking and agent data changing in the middle of an aggregation.

5

10

20

The following additional features of a dashboard reaper constructed in accordance with an embodiment of the present invention are also contemplated. To support an agent "push" enhancement, the reaper may supply the agent with a "callback" URL. The agent can then hit the callback URL to supply data to the reaper. To support an agent "version" enhancement, the reaper may be adapted to recognize the version number to determine if the dataset has changed. To support an agent "argument" enhancement, the reaper may be adapted to support attribute(s) to send arguments to an agent that is designed to be "generic." Exceptions may be indicated if the reaper is not able to contact an "enabled" agent. For example, an email may be sent 15 to an administrator.

The reaper may also be adapted so that the reaper children that are performing a request can "time out." This timeout value would default to something reasonable (i.e. 60 seconds) and may be overwritten by an agent/group specific "timeout" attribute. The controller can be adapted to make a dynamic request for information. If the reaper does not have the request in the datastore, the reaper would then contact the appropriate agent for the information.

A configuration file for each client may be set up and a configuration file for "generic" information (e.g.: News, Stock Market Quotes) may also be set up. The 25 reaper should be able to be told to re-read a specified configuration file.

Alert Detector

An "alert" can be set on any Dashboard indicator and is triggered when an indicator does, for example, one of the following: 1) descends below a certain threshold; 2) rises above a certain threshold; or 3) is on or between two numbers. When an alert is defined, a severity and an action are associated with it. For example, severity levels of zero through three can be defined (this can be expanded upwards if needed). Actions that can be taken include: 1) Visual: An element in the indicator changes, such as an arrow turning red; 2) Email: An email is sent to a specified address. This address could be a normal user's address, a list of users or a pager email address (most alpha-numeric pagers have associated email addresses); 3) SNMP: An SNMP "trap" can be triggered. SNMP stands for "Simple Network Management Protocol" and is used by network monitoring software to gather information and alerts about routers, switches, machines and other network-enabled devices. For example, SNMP could be used to alert a user's monitoring software. In order for the controller to know if an alert has been triggered, the Alert Detector writes out an XML file that contains the appropriate alert information.

Preferably, an alert configuration file supplies alert information for all agents, across all clients or there may exist an alert configuration file for each user or client. The following describes the contents of the configuration file that are wrapped with an alerts XML tag.

Action

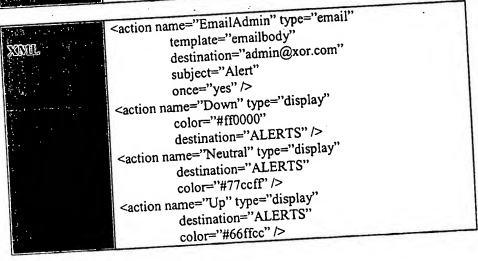
10

15

20

Desergions	Indicates an action to take when an alarm is triggered.
Rkites	The name of each action must be unique.
Althibation	
neight is	The name of the action. This is used in the monitor tags to indicate which action to take when an alert is triggered.
<i>พิ</i> รูทูเฮ	 The type of action to take. Can be one of: display: Indicate that an alert has happened on the dashboard display email: Email a notification to someone that an alert has occurred

医中华里亚	snmp: Trigger an SNMP trap snmp: Trigger an SNMP trap snmp: Trigger an SNMP trap
desduction	 snmp: Trigger an SNMT trap The contents of the destination depends on the action type. display: The alert file to write its alert XML to. email: Email address(es) of the people to notify. Note that this can also be a pager email address
cular	snmp: MIB Only set for actions of type "display". The color is made available to the templating engine.
complete v	Only valid for actions of type "email". Email template to use
subject	Only set for actions of type "email". The subject of the small
Ouce i	being sent. Only set for actions of type "email". Indicates if an alert should be sent only once (set to "yes"), or every time that the
SWIIP	alert detector uses this action type. Only set for actions of type "snmp". The MIB address to send an the alert to.



Monitor

lonitor 	Surrounds a block of level tags and specifies the XML to look
Description	Surrounds a block of level tags and of
Proposidian -	1 t the colors
Notes	at to detect an aret. The name of each monitor must be unique.
Arreflaures	·
TENTE	The name of the monitor. The name of the source XML file or an alias to the source
the same of the sa	The name of the source XML file of all allows
Source	XML file (specified in data.xml). A selection of a data item inside the source. Only required if
select	A selection of a data item inside the source the source doesn't point to the item to look at.

XXML -	<monitor name="DJIA" select="difference/value" source="DJIA"></monitor>

Level

Description	Defines the actual alert ceiling/floors for this monitor. A level
	may only be specified inside a monitor.
Notes	The name of each level within its monitor must be unique.
Amdbutes	
name -	The name of the action. This is used in the monitor tags to
	indicate which action to take when an alert is triggered.
TEXTS GYDE	Effective start date, specific as YYYYMMDD. If one is not
-ecc.or	specified, it will begin immediately.
Low	If both a low and high are set, the low specifies the floor for
	this alert. If an alert falls on or between the low and high
	(inclusive), this alert is triggered.
1.7	If only a low is set, then an alert is triggered if the value falls
	on or below the low.
i i Mich	If both a low and high are set, the high specifies the ceiling for
	this alert. If an alert falls on or between the low and high
	(inclusive), this alert is triggered.
	If only a high is set, then an alert is triggered if the value falls
	on or above the high.
XIMIL	<pre><level <="" eff_date="20010101" low="-25" name="down" pre=""></level></pre>
SVAINITE!	high="0">
	11.6.
	△IEACI>

Result

5

Description	Defines tags to set in the template engine for this level. A result can only be specified inside a level.
Attiributes	
directional	Tag used in the templating engine to indicate part of the name of a directional graphic to display.
Mog	Message to display to the end-user when they place their mouse over the alert icon.
<u> જિન્નવસ્તા</u> ઉંટ	The severity level for this alert. Ranges can be 0 through 3. 0 is typically a visual-only alert (change a directional graphic red, for example), while alerts 1 through 3 typically indicate a more severe problem. An alert icon is displayed to the user for severity levels 1 through 3.

Log

55 Q- AG : 13	Defines the action that this alert uses.
Describering	
Aleibites ecito	Indicates the action name to trigger for this alert. Destination XML file; overwrites the destination specified in
<u> તિલ્લા ઉપલ્લા છે.</u>	Destination XML file; overwines are destination
	the action. <pre><level <="" eff_date="20010101" low="-25" name="down" pre=""></level></pre>
MANEL.	<pre><!--evel name= down =====</pre--></pre>
1725,011	high="0"> <log action="Down" destination="DJIAalert"></log>

The following is an example of an XML scheme for a component that

5 represents a DJIA stock market index alert.

```
<alerts>
               <action name="Down" type="display"
                        color="#ff0000"
                        destination="ALERTS"/>
                 <monitor name="DJIA" source="DJIA" select="difference/value" >
                   <level name="down" eff_date="20010101" low="-25" high="0">
10
                      <result directional="red" msg="Falling" notes="" severity="0"/>
                      <log action="Down" destination="DJIAalert"/>
                    <level name="down25" eff_date="20010101" low="-50" high="-25">
                      <result directional="red" msg="Down over 25" notes=""
15
                severity="1"/>
                      action="Down" destination="DJIAalert"/>
                    <level name="down50" eff_date="20010101" low="-75" high="-50">
                       <result directional="red" msg="Down over 50" notes=""
 20
                severity="2"/>
                       <log action="Down" destination="DJIAalert"/>
                     <level name="down75" eff_date="20010101" low="-75">
                                                                            notes=""
                       <result directional="red" msg="Down over 75"
  25
                 severity="3"/>
                        <log action="Down" destination="DJIAalert"/>
                      </level>
```

<monitor>

5

10

15

20

25

The above XML alert is set up to behave in the following manner. If the change in the index since the market opened is positive, no alert is set. If the change in the index since the market opened is between 0 and -25, alert severity 0 is triggered, and the down-arrow is made red. If the change in the index since the market opened is between -25 and -50, alert severity 1 is set, the down-arrow is made red and an "Alert Severity 1" icon is displayed on the indicator. If the user places their mouse over the indicator they will see the text "Down over 25". Alert severity 2 is set when the change in the index since the market opened is between -50 and -75. The down-arrow is made red and an "Alert Severity 2" icon is displayed on the indicator. If the user places their mouse over the indicator they will see the text "Down over 50". If the change in the index since the market opened is over -75, alert severity 3 is set, the down-arrow is made red, and an "Alert Severity 3" icon is displayed on the indicator. If the user places their mouse over the indicator they will see the text "Down over 75".

It is also contemplated that in a dashboard system constructed in accordance with an embodiment of the present invention, the alert detector may have the following additional features. Users can have the ability to specify Key Performance Indicators. The controller gets its information from a user/client-specific output file and there are user/client-specific alarm configuration files. A single alarm file may "include" another. Duplicate alarms would be overwritten by the alarms in the included file. Alarms may activate/deactivate based on a start and end date and time (i.e.: today the ceiling is 10, tomorrow the ceiling is 20). Alarms may be dynamically set by requesting ceiling/floor information from another data source. A user interface may be created for changing alarm information and alerts may be set that span different agents.

Dashboard Controller

The dashboard controller configuration is composed of a large set of files that can be configured per user. These include HTML/ASCII templates, data location

definitions, and the display configuration. The basic configuration is composed of the following directory hierarchy:

```
dashboard
                +-conf
5
                +-full Default configuration directory; contains a configuration file for
                each user
                +-templates
10
                   +-default
                     +-framed
                     +-htmltable
                     +-<other types of rendering templates>
15
                    +-<username> Optional; this is only used if the user/client needs a custom
                  template
 20
                      +-framed
                      +-htmltable
                      +-<other types of rendering templates>
```

The conf directory contains the XML files that define the screen display. Each user has one configuration file preferably named username.xml. In addition, there is a file that defines aliases that reference the dashboard data repositories. It is preferably called data.xml, but may be changed so that the filename is specified in the username.xml file.

25

The templates directory contains a default directory, and may contain a

directory hierarchy for each user. The default directory is used if a template file can't be found in the user directories. These directories contain templates, ending in .tmpl, specific for the display renderers. Each type of renderer contains a set of templates that correspond to either the type of dashboard object or a template type specified in the user configuration. The templates are processed to replace a set of tags with the data values from the data sources. There are five tags that are used to do this:

<TMPL VAR NAME="name">

This is a basic "name" substitution. If a data element specified by name exists in the user configuration file, then that value will be inserted into the output.

5

<TMPL_IF NAME="name"> ... </TMPL_IF>

This is a conditional statement. The text between the beginning and ending TMPL_IF tags will be included in the output if the value of *name* evaluates to true in the Perl sense: either non zero or a string. This tag also has a <TMPL_ELSE> tag that can be used for if-then-else scenarios.

10

<TMPL_UNLESS NAME="name"> ... </TMPL_UNLESS>

This is the reverse of the TMPL_IF tag. It outputs its text if the value of name evaluates to false in the Perl sense: 0 or undefined.

15

20

25

<TMPL_LOOP NAME="name"> ... </TMPL_LOOP>

This is the basic looping mechanism. The TMPL_VAR and TMPL_IF tags can be contained within the loop. The loop is ran until it has iterated over all of the data values contained in the *name* (as specified in the user configuration file).

<TMPL_INCLUDE NAME="filename.tmpl">

Includes the named file in this template. Works just like a server-side include.

The following is a preferred example of a template:

```
<TABLE>
          <TR>
          <TD>name = <TMPL VAR NAME="name"></TD>
30
          <TD>Description = <TMPL_VAR NAME="description"></TD>
          </TR>
          <TMPL LOOP NAME="load">
          <TR>
35
          <TD>
          <TMPL IF NAME="machine_name">
          <TMPL_VAR NAME="machine_name">
          </TMPL IF>
          </TD>
40
          <TD>
          <TMPL_IF NAME="machine_load">
          <TMPL_VAR NAME="machine_load">
          </TMPL_IF>
          </TD>
          </TR>
45
```

```
</TMPL_LOOP>
</TABLE>
```

The following is a preferred example of an output file:

```
<TABLE><TR>
5
           <TD>name = Load Times</TD>
           <TD>Description = Load Times on Client Machines</TD>
            </TR>
            <TR>
            <TD>
10
            Machine 1:
            </TD>
            <TD>
            1.5
្ត15
            </TD>
             </TR>
             </TR>
             <TR>
             <TD>
             Machine 2:
 20
             </TD>
             <TD>
             3.2
              </TD>
              </TR>
  25
```

Data configuration files contain XML entities that define aliases (shortcuts) to the Dashboard data repository items. These aliases are used in the controller configuration files. The default data file is preferably located in a file labeled /info/dashboard/ conf/full/data.xml, but there may be one file per client/user (named the client/user). The aliases add an abstraction layer that may be able to be used to reduce the overall number of templates that are needed.

The following is a preferred example of a data configuration file:

Load

30

	Associates an alias name to a data file At a minimum, a load should be created for each XML data At a minimum, a load should be user's display configuration.
1. 11. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	At a minimum, a <i>load</i> should be cleared to the state of
	file that will be accessed in the

Accelbaces	
Name :	The name of the alias. The name of each load should be
	unique.
Pale .	The full filename of the repository data file. In a future
	release, this should be changed to be relative to the base
	directory of the dashboard repository.
કલીકલી	A path into the specified file's XML data tree. This attribute
	allows an alias to point to a data node that is deep within the
in an in the second	XML tree. If a select is not specified, then the alias simply
principal professional property as	points to the data file.
XIMIL	load name="servicemetrics"
	file="/info/dashboard/repository/servicemetrics/sm.xml"/>
in 1881 and through a	
San State St	<load <="" name="historical_stats" th=""></load>
there is the second	file="/info/dashboard/repository/tsn/weblog/historical.xml"
	select="sitestats"/>
	1.1.
	<load <="" name="weblog" th=""></load>
	file="/info/dashboard/repository/tsn/weblog/weblog.xml"/>
	<load <="" name="weblog_box1" th=""></load>
10.00	file="/info/dashboard/repository/tsn/weblog/box1.xml"
i i i i i i i i i i i i i i i i i i i	select="sitestats/www.sportingnews.com/today"/>

Each display configuration file defines the display of a specific user or client. They work with the aliases defined in the data configuration. The configuration file contains the following hierarchy of elements which are described in more detail in Appendix D, which is hereby incorporated by reference:

navorg

5

- section
 - construct
 - item
- All of the tags can contain one or more attr elements, which behave similar to an entity/attribute that is included within the main element tag. This is primarily used for readability, when an item has a lot of attributes. For example, a layout attribute can be specified with either:

10

15

20

25

30

There are a number of variables that are automatically populated for templates. Whether or not a variable is populated depends on the data elements that a template is given and the item types being displayed. A list of variables are found in Appendix E, which is hereby incorporated by reference.

The templates used by the dashboard controller are accessed by using template="templatename" in a construct. A number of templates have already been developed and are listed in Appendix F, which is hereby incorporated by reference. These have been developed to provide a high level of flexibility across many different types of metric measurements.

A dashboard controller utilized in a dashboard system constructed in accordance with an embodiment of the present invention may also be adapted to include the following features. Object caching may be added in order to speed up the display. "Include" files may be added inside the Controller configuration files, so that similar per-user configuration files can be easily made. Included files would overwrite duplicate elements. Display thresholds for KPIs (Key Performance Indicators) and alerts may be graphically displayed and alternate graphing engines may be used.

IMPLEMENTATION EXAMPLE OF VISIONPORT DASHBOARD

The following description provides a preferred embodiment of a dashboard system constructed in accordance with the present invention. The example is representative of an implemented Dashboard system as designed and built by XOR, Inc. of Boulder, Colorado. The dashboard is preferably password protected and can be

customized for different executives, departments or partners of an eBusiness. Although the embodiment described herein is presented in the form of a HTML internet-based environment, a Wireless Application Protocol (WAP) version of the Dashboard is also contemplated in order to provide dashboard information to a number of different handheld or wireless devices operating on a variety of platforms.

5

10

15

20

Figure 3 represents an exemplary main dashboard screen 300 of a dashboard system constructed in accordance with an embodiment of the present invention. Preferably, the dashboard screen 300 is broken down into a grid consisting of up to sixteen indicators although more or less indicators may be utilized. As shown in Figure 3, the sixteen indicators are labeled (and described) as 305 (control panel), 310 (Dow Jones Stock Market Indicator), 315 (NASDAQ stock market ticker), 320 (S&P 500 stock market ticker), 325 (web site statistics), 330 (non-web site statistics), 335 (advertising statistics), 340 (revenue statistics), 345 (previous day web site statisticsyesterday), 350 (previous day web site statistics-week ago), 355 (average web site statistics), 360 (1 month average web site statistics), 365 (home page load time statistics), 370 (average system load time statistics), 375 (web page visits per day), and 380 (registered users). Preferably, a blank box is displayed whenever there are fewer than 16 indicators in use (e.g. when a 3x3 or 3x4 array of indicators are used). Appendix G, which is hereby incorporated by reference, provides a table that describes of each of the above indicators in further detail. Upon opening in a browser-based environment, the dashboard preferably will resize the browser window to the dimensions necessary to display the indicators.

The uppermost left indicator 305 is referred to as a control panel and is preferably present on all dashboard embodiments. Figure 4 shows the control panel 305 in further detail. The control panel 305 contains a menu of items that includes links to various sub-components of the dashboard system. For example, link 402 accesses the "Analysis Center". The analysis center generates custom reports as defined by a particular user. Preferably, the dashboard system is adapted to link to a third party reporting tool, such as the Brio Reporting engine in order to generate these

custom reports (See http://www.brio.com, the details of which are hereby incorporated by reference).

A Link 404 accesses the Site Log Reports which is preferably adapted to link to a third party web log analysis package such as WebTrends. The dashboard may incorporate multiple "Log Reports" links, for example, when a client has more than one web-site, or more than one web-log analysis profile for their site. A Link 406 shrinks the Dashboard to a smaller version that is better adapted for smaller displays and more conducive to put in a corner of a display where it can remain visible while a user engages in other activities. An Exit link 408 closes the dashboard browser window.

5

15

20

25

Other links can also be incorporated into the control panel 305. For example, various links to other 3rd party applications that a user needs to access regularly or links to other company information may be incorporated into the control panel.

Each of the indicators detail a different aspect of a user's eBusiness. There are several generic types of indicators, which are detailed below. Indicators with other formats, can be created if desired. As an example, Figures 5 - 7 detail the indicators 310, 325, and 365 respectively and illustrate the details of each. A title bar 420 is positioned at the top of each of the indicators and includes an indicator title 422, a detail icon 424, a report icon 426, and a help icon 428. The Indicator Title 422 shows the logical title of the indicator being displayed. Since the displayed title may be truncated or otherwise abbreviated, a user may utilize the help icon 428 to get a full detailed description of what information the indicator is displaying. The detail icon 424 (Magnifying Glass) retrieves a more in-depth display of the information. This may take the form of another grid of indicators e.g., "Today's Stats" indicator, or of a popup window e.g., "HP Load Time" indicator. Details on these popup windows are provided below. The report icon 426 (Paper) links to a more in-depth report of the indicator. In many instances this will link to a specific report in the Analysis Center 402. However, it can also link to other URLs or packages. For example, the DJIA report icon preferably links to the Yahoo Financial site's DJIA details page. The Help Icon 428

(Question-mark) links to a context sensitive help dialog window. The help text provides context on the metric, e.g., its definition, how it's calculated, etc.

5

10

15

20

25

A Primary Indicator Number Bar 440 includes a primary indicator value 442, a unit field 444, a rate of change field 446, a directional indicator 448, a recent change field 450, and an alert icon 452. The primary indicator value 442 reflects the most current information the indicator has. The unit field 444 displays the units of the primary indicator value, such as "pv" which stands for "page views" or "sec" which stands for "seconds." The Rate of Change field 446 indicates the rate of change between the current and the last data point retrieved. For example, the "Today's Stats" indicator in Figure 6 has a rate of change of 27.7 page views per second. This means the client's site was averaging 27.7 page views per second over the last 10 minutes. The directional indicator 448 indicates the current direction of data displayed in the indicator. The Recent change field 450 is the amount that the indicator has changed between the current and last data point. For example, the "HP Load Time" in Figure 7 has gone up 2.48 seconds in the last hour. The recent change field 450 may sometimes reflects a different time period. For example, with the stock market indicators, the number illustrates the change in the indicator since the start of the trading day. The alert icon 452 indicates if a data item becomes extremely high or low. The alert thresholds are configured on a per-indicator basis. Preferably, alerts can have four levels, from 0 to 3. A level 0 indicator typically does not display an alert icon, but will instead turn the up/down arrow red. Levels 1 through 3 display an icon. If you place your mouse over an alert icon, text will appear and detail the alert.

A Data Refresh Information bar 470 includes a date field 472 and a refresh interval field 474. The date field 472 indicates the date and time that the currently displayed information represents. The refresh interval field 474 describes how frequently the information in this indicator changes. Preferably, the refresh interval comes in three forms: minutes (e.g. 10m), hours (e.g. 6h), or days (e.g. 1d). This is not, however, the amount of time that passes between refreshing the information on the screen. For example, a refresh interval of "1d" indicates that the information is updated

once per day. However, the dashboard system 100 may check for new information every hour so the user receives refreshed information soon after it becomes available.

An Additional Information bar 480 includes either a Graph field 482 or a table data field 484. The graph field 482 graphs the history of the current indicator or the history of information relevant to the current indicator. Graphs may be displayed as lines, bars, or pie charts. The table data field 484 displays either a breakdown of items that make up the main indicator number or additional, less critical statistics that relate to the indicator. For example, a "Registered Users" indicator may detail the different types of users and the number of each.

5

10

15

20

25

By selecting the detail icon 424 a detail pop-up window will be displayed.

Figures 8 - 10 show representative examples of detail pop-up windows 500, 600, and 700 respectively. Each of the detail popup windows displays a more in-depth view of the data provided by the associated indicator. The detail popup windows may come in a variety of formats including, for example, graphs (Figure 8) and tables (Figures 9 and 10). Figures 8 and 9 are an example of a line graph and its associated table. Figure 10 is an example of a detailed table that does not include an associated graph.

Referring to Figure 8, the detail pop-up window 500 includes a primary indicator number 502, a data refresh field 504, a high/low field 506, a graph/table toggle field 508, and a graph field 510. The primary indicator number 502 has the same elements that its associated summary Dashboard indicator does, including units, rate of change, up/down arrow, number under arrow, and alert icon. The Data Refresh field 504 also displays the same information as on its associated summary Dashboard indicator. The High/Low field 506 displays the high and low of the primary indicator number during the time-period in the graph. The Graph/Table Toggle field 508 allows a user to toggle between the graph and table versions of the same data. This field will not appear if only table data is available. The Graph Data field 510 displays the history of the indicator number in either line, bar or pie chart format. Preferably, multiple items can be graphed. For example, on the "HP Load Time" graph in Figure 8, load times for the home page both with and without ads and a standard "Internet Index" are

WO 02/102097 PCT/US02/18069

graphed. Data for a point on the graph will be displayed on mouse-over. Figures 9 and 10 include a Table Data field 512 that displays the history of the indicator number and possibly the history of related statistics as well in a table form rather than a graph form.

In addition to the ability to retrieve proprietary information from a legacy

system or another internal corporate database, a dashboard system constructed in
accordance with an embodiment of the present invention is preferably adapted to
interact with and retrieve data and other business metrics from third party software and
web-based applications. For example, the VisionPort Dashboard has the ability to
extract and display information generated from the third party application

CommerceTrends. In the VisionPort dashboard system, nearly every piece of
information that is visible in an original CommerceTrends report can be displayed as a
VisionPort Dashboard Indicator. For example, the following table details some of the
standard CommerceTrends reports that may be extracted and displayed by the
VisionPort dashboard system:

ACCITATION.	
	Summary for Report Period
	Month Visits/Hits
	Week Visits/Hits
	Day of the Week Visits/Hits
	Hour of the Day Visits/Hits
	Number of Pages Viewed per Visitor
	Length of Visit by Visits/Views
	By Kbytes Transferred Over Time of Day
Advordistry	
	Views and Clicks (summary)
	Advertising Views (visits/views over time)
	Advertising Clicks (visits/views over time)
	Browsers and Systems
	Top Browsers
	Microsoft Explorer Browsers
	Netscape Browsers
	Top Platforms
	Errors
	Technical Statistics
* Mr. E. 117 - 2 1	Dynamic Pages & Form Errors
ger and real real real real real real real real	Client Errors
	Page Not Found Errors

Server Errors	
Fifles	
Ton Entry Files	
Least Requested Entry Files	
Hits Over Time	
Most Downloaded Files	
Most Uploaded Files	
Most Optoaces	
Top Directories Most Downloaded File Types	
MHIG Over	
Time	
Manketing Campaigns. Summary Campaign	
Campaigns	
Summary Aby Marketing Campaign	
Revenue forecast by Marketing Campaign Revenue forecast by Marketing Campaign and	
Revenue forecast by Marketing	•-
Product	
ROI by Marketing Campaign	
ROI by Marketing Campaign. ROI Percent by Marketing Campaign.	
Pages Top Entry Pages totals and over time	
an an acted Hnity Fagus totals	ı
Top Exit Pages totals and over time	
	1
A and Darres	1
: Dans and HOrms	-
Dynamic Pages and Forme Views Over Time	4
Parameter	
Analysis by .	4
Visits/illis	
Paths	
Dothe Infollyll Ally	
Top Destination Paths Through Site	1
Produci	
Summary Revenue Forecast by Product and Visitor Type	e
Revenue Forecast by Product and	
(qualified/non-quantied) Revenue Forecast by Product and Referrer	_
(B) Charaches	-
Ton Referring Sites	-
Top Referring URLs	-
Top Search Engines	_
Top Search Phrases	-
Top Search Keywords	
Servo?	_
Chara Loni	

WO 02/102097 PCT/US02/18069

XORI002/00WO

15

िक्षशिक्षां एक्ष इस्त्रीहरू एक्ष	
	By Kbytes Transferred
	By Hits
Vigitores	
<u> </u>	New vs. Returning Visitors (Totals and Over
	Time)
	Top Authenticated Visitors (Visits/Hits with
	Over Time)
	Top Visitors (Visits/Hits with over time)
	Visits Over Time
	Number of Visits

Figures 11 and 12 represent an example of a dashboard setup in accordance with an embodiment of the present invention where a "global" association has one dashboard configuration (Figure 11) and each of any number of association franchises has a second dashboard configuration (Figure 12). In the association dashboard, figures are compiled for the association as a whole rather than for any one particular franchise, where the franchise dashboard is particularized for one particular outlet, store, or location. Information that is not of particular importance to a franchise is not displayed on the franchise dashboard. The same is true for the association dashboard. Individual dashboards may be set up for each individual franchise in an association.

Although the present invention has been described and illustrated in the above description and drawings, it is understood that this description is by example only and that numerous changes and modifications can be made by those skilled in the art without departing from the true spirit and scope of the invention. The invention, therefore, is not to be restricted, except by the following claims and their equivalents.

Appendix A

Agent Descriptions

ATG Dy

Oynamo anguage	Perl	1
angorg≥s (ersion	1.0	_
Consability Level	High	_
Customers Weite	UAP	
Anteally Update:	10 minutes	
Collection Medicu	SNMP	
Sectores Reduction	AND ASSIGN	1
2811Diles Warran	 sysServerName 	1
	sysStatus	1
	 sysUpTime 	- 1
	• sysTotalMem	
	sysTotalMem sysFreeMem	
e.	a cycNiminiolyisgs	
	sysNumWarningMsgs	
	• sysNumErrorMsgs	
	d3LoadManagement	
	• lmIsManager	
	• lmManagerIndex	
	• lmIsPrimaryManager	
	 ImServicingCMs 	
	d3SessionTracking	
	• stCreatedSessionCnt	
	stValidSessionCnt	
	• stRestoredSessionCnt	
	• stDictionaryServerStatus	
	d3DRPServer	
	drpTotalReqsServed	
	• drpTotalReqTime	
	 drpAvgReqTime 	
	 drpNewSessions 	
	d3DBConnPooling	
	 dbPoolID 	
	 dbMinConn 	
	 dbMaxConn 	
-	 dbMaxFreeConn 	

Appendix - 1

	 dbBlocking
	 dbConnOut
	 dbFreeResources
	dbTotalResources
Burss	None known
Implementation Details	Collects various stats from the Dynamo server via SNMP. Configured through the "dynagent.cfg" file. This script
Market and the second s	could easily be used to create other SNMP agent; the configuration file style makes it very versatility.

Commerce Trends

Language	Perl
Version	1.0
Reusability Level	High
Customers Ushig	TSN
Typically Updated	Daily
Collection Method	Parsing text file output from CommerceTrends
Statistics Returned	Daily Stats:
	Page Views
	Page Views % of Month
	Dwell Time
	First-time Visits
	Unique Visitors
	Visit Minutes
	Visits
	Monthly Stats:
	Page Views
	Visits
	Unique Users
	Users Visited Multi
	Users Visited Once
	Return Visits
	First-time Visits
	No-cookie Visits
Bugs	None known
linglemarkeron	CommerceTrends uses Perl scripts to generate all of its
Detedls	reports.
	/usr/local/commercetrends/wt_script/report.pl was modified to output statistics to a flat text file as the reports were generated. The text files live at: vp3:/u05/commercetrends/xordata/incoming.

Appendix - 2

WO 02/102097 XORI002/00WO

Secendial

CommerceTrends is configured to run the script /info/dashboard/bin/ct_postprocess sitenumber when it finishes processing the logs. This script adds the information in the text file to a DBM file for the specified site. Another script, ct_agent, is called to generate the XML file that's picked up by the reaper.

Nearly any statistic that shows up in a report can be imported into VisionPort. It just takes some changes to each of the scripts mentioned above.

8 Days Ago

1,651,292 pv

As of May 22 2001, 12:00am: \$1 d 337,678 visits 265,198 unique visitors 44,008 new visitors 5:03 dwell time

Foglight

Language	Perl
Vardui	1.0
Reunding Level	High
Customars Using	XOR
Typically Updated	15 minutes
Collection Method	Text Scraping
Secretics Recurred!"	
Buss	None known
Implementation :	Takes the Foglight site identifier in on the PATH_INFO.
Defails .	For example: NT system@web-nt8.xor.com.
70	Based on the type of system (determined from looking at the site identifier for "NT", "vision2" (bsdi), or "Sun", it
	executes a foglight command that outputs stats for that system for the past hour.
	Other statistics can be gathered. See the script for
	pointers to the foglight commands used to determine the statistics that are available.

HTTP/Text Scraping Example

Language	Java
·Version	1.0
Rensability lavel	High
Chatemers Using	None
Typicelly Updeted	N/A
Collection Method	HTTP/Text scraping
Smiribe Reducted	Stock ticker
Bugs	None known
Implementation	Java version of the Perl-based quote fetcher for Yahoo
Dually	stock ticker.

mix DB Data Extract Language	Perl
Version	1.0
Rensability Level	Low, TSN-specific
Customers Using	TSN
Typically UpileCuil	10 minutes
Collection Method	SQL Queries Registration information from the TSN user database
Statistics Returned	Registration information from the 10.
Bugs Implementation Details Serconshot	None known TSN has lots of user data stored in an Informix database that lives on tsn-db1. Scripts on tsn-db2 connect to the DB, extract relevant information with SQL queries, and format it into XML. Registered Users
	All: 304,688 users
	As of May 22 2001, 12:00am: \$1 h Fantasy BB: 24,B10 NFL Europe: 942 Subs Charged: 807 Subs Billed: 9,466

gTierl Languaye	Perl
Version	1.0
Repubility Level	XOR-specific
Chambia Astron	MCC
Thomas Worder	1 day Text file scraping YOR's tier-1
Collegion Medical	A see and Maximum ping time to AOR such
Statistics Recorded	providers over the past 31 days.
Bugs	None known
Implementation	Some shell scripts ping each of XOK's tier 1 per scripts ping each of
Davils	the agent 100KS at the third
	maximum and average ping times.

RealMedia OpenAdstream	
Language	Perl
(V@RSIDI)	1.0 Low, unless another client uses OpenAdstream
Reusander	TSN
Chriminais (Astigi	10 minutes

Appendix - 5

Collection Method	Log parsing
Statisties Recovered	Number of ads served per ad position.
Bugs	None known
Implementation Details	Constantly reads the OAS log files on each machine and counts the number of as served. The agent reads a DBM file (the same one as the near-real time log parser.
Screenshol	Today's Ads ্ব 🗷
and Theorem is a second of the	Total: 2,402,605 (171.34/s)
1.	As of May 23 2001, 9:07am: \$ 10 m
	Top: 1,519,945 (108.1/s
200 100 100 100	TopRight: 249,295 (18.9/s)
	BottomLft: 130,503 (9.3/s)

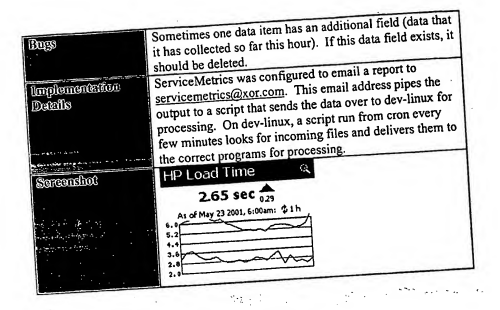
Remedy

Language	Perl
Version	1.0
Remability Level	High
Customers Using	XOR
Typically Updated	Hourly
Collection Method	SQL Queries against Remedy database
Secretary Records	Requests, Pending, Resolved, Min/Max/Avg TTR for each priority. Service Communications (email/phone). List of all incidents Started, Resolved, or Pending in a given time period.
Bugs	The Service Communications piece may not be accurate, as it's unclear how tickets that are opened automatically from HPOV are logged as "communicating".
Implementation	Connects via the following:
Detatle	'dsn' =>
	'dbi:Oracle:host=evolve.xor.com;sid=ARSPR1',
	'username' => 'vision_report',
	'password' => 'vision_report'

ServiceMetrics

Language	Perl
Verstou	1.0
Remobility Lexis	High
Cincion case Using	TSN
Typheetly (Spekted	Hourly
Collection Marinel	Incoming email parsed
ફિલ્લામાં કરાયા છે.	Page load time history for the past 24 hours Service Metrics' Internet Index and eCommerce Index

Appendix - 6



SQL Query Skeleton

Query Skeleton Language	Java
Vension	1.1
Renseltitity Level	High
Customers Carry	None
Typically Upikical	N/A
Collection Method	SQL Queries
Statisties Returned	Columns/rows requested through query
Bugs	None known
Details Details Details	First-pass Java SQL query agent. It returns generic information, based on the SQL query specified to the agent. Arguments: • URL: string used to access the database • username: database username • password: database user password • labeledColumns: Boolean: whether or not to label columns in the XML output. • labeledNumeric: Boolean: if the labels should be numeric or strings; if strings, they're the SQL column names. • labeledZeroBased: Boolean: if the labels are 0- or 1-based. Even if labeledNumeric is false, this variable is still used to determine how the returned "label" item's names are output as well as the returned rows' names.
1	query: SQL query to execute

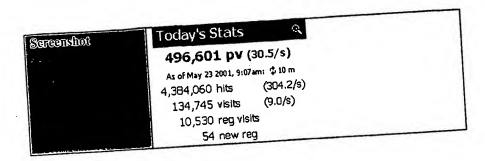
System Statistics

Language	Peri
Version	1.0
Reusablifty Level	High, but only on same operating system. Currently implemented on BSDI and Linux. Easy to port to another O.S.
Customá s Ústag	TSN
Typically Updated	
Collection Method	System Calls
Statisties Retained	1, 5, and 15 minute load time
	Uptime of the machine in seconds ("elapsed" data type) Approximate machine CPU utilization
Bugs	None known
lmplementetiun Details	Uses a system call to "uptime" to gather 1, 5, and 15 minute load times and the uptime of the machine. To gather information about CPU utilization, it uses: BSDI: /usr/sbin/iostat -c 2 10
	Linux: Looks at /proc/stat in 10 second intervals
Screenshot	Avg System Load 🧠
	2.92
en sp	As of May 23 2001, 9:07am: \$ 10 m 3.0 2.8 2.6 2.4 2.2

Web Log Statistics (XOR): Near-realtime

Language	Perl
Version	1.0
Remability Level	High on systems that use standard web logging. Would need to be modified to be used on NT.
Customers Ukfing	TSN
Typically Updated	10 minutes
Collection Method	Parsing web logs on-the-fly
Stanfarfes (Seinemai)	For today since midnight: Hits, page views, visits, page views per visit, page views per content area
Rugs	None known
Implementerion Decilo	A daemon runs on individual machines and parses the web log files on-the-fly. Every 10 minutes the daemon outputs the current statistics to a DBM file (/info/httpd/statsum/YYMM/sitename/dashboard). The agent reads this DBM file to generate its XML.

Appendix - 8



Web Log Statistics (XOR): Historical

og Statistics (XOR) anguage	Peri
ក្រាងក្រោះ វិទ្ធាតម្លិបថា	1.0
Reuseldifty (Level	High
Chretomers Methis	TSN
Typically Updated Collection Medical	Daily Extract statistics from DBM file generated from XOR log
Statistics Returned	parser Hits, page views, visits, page views per visit, page views
Platities Grand	per content area for: • Yesterday • 8 days ago • 7 day average
	 28 day average A 28 day running history is also available for "visitors".
Bugs	None known A program on the log parsing machines (web-log and tsn-
Detaya Jubhanentagon	A program on the log parsing machines (we to be logs) analyzes log files nightly. When it's done with a logs, it outputs stats for the day into a DBM file (/info/httpd/statsum/YYMM/sitename/misc). The agent reads this DBM file to generate its XML.

Web Log Statistics (XOR): Historical - Last Month Only

Historical – Last World Comp
Perl
1.0
High
MCC
Daily Extracts statistics from past monthly reports by text
Extracts statistics from past monany of
scraping.
scraping. Hits, page views, visits, page views per visitor, megabytes transferred area for, this month, last month, and a year
ago last month.
None known

Appendix - 9

Limplementation	Scrapes files on web-log.xor.com from
Deteilla	/info/logs/old-logs/YYYY/Mon/www/sitename. Is able to
	deal with web log reports that have been gzipped as well.
	The script gets the sitename from the PATH_INFO
	environment variable. It's called like:
	http://web-log,xor.com/cgi-
	bin/agents/weblog_stats_monthly_history/www.sitename.
The second secon	com

WebPosition Gold

ostion dota	Perl
[Fautanata	1.0
Version	
Reusability Level	High
Customers Using	None
Typically Updated	Weekly
Collection Medical	HTTP calls, scraping the returned tab-delimited text
Statistics Returned	Number of keywords searched for, total number of matches, average position, and for each search engine:
Y.	Number of matches
	Positions for each match
4	Average position
Bugs	None known
Implementation . Details	WebPosition gathers information about how a site is ranked on search engines. It looks like the only way to get information out of it is through scraping text files that it generates. It only runs on NT.
	WebPosition is running on web-nt7. URLs to get the data
	is in the format: web-
	nt7.xor.com/reports/www.sitename.com.txt
Sarwishai	Search Engines
	Matches: 91 (34.21%)
	As of May 23 2001, 8:43am: \$7 d
	In Top 10: 46 (17.29%)
	Searches: 266 (19 sites)
	Avg Position: 12.7
	URLs Found: 44

Yahoo News

[Language	Perl
Vastom	1.0
Remaining Level	High, but this probably isn't legal
Customers Westige	

lyptelly updated	Hourly
Collection McCool	HTTP calls, scraping the returned HTML HTTP calls, scraping the returned HTML
Statistics (Regionized)	HTTP calls, scraping the returned records. Current news for a variety of topics (World, Tech,
SISTABLES PROTECTIONS	Finance, etc)
Marco	
langementeritou	None known Calls URLs for different types of news. Examples: Calls URLs for different types of news. Examples:
	Calls URLs for different types of new com/headlines/ts/ Headlines: http://dailynews.yahoo.com/headlines/bs/
Details	Headlines: http://dailynews.yahoo.com/headlines/bs/ Business: http://dailynews.yahoo.com/headlines/bs/
	It the scrapes the top news stories out of the HTML.

Yahoo Stocks

High, but this probably isn't legal TSN 10 minutes HTTP calls, scraping the returned HTML
TSN 10 minutes
TSN 10 minutes
the returned DIIVIL
HTTP calls, scraping the returned 1777
Today's history of the following interest NASDAQ, DOW, and S&P 500.
The first quote of the day isn't record repository. This is likely a bug with the reaper when it
Call this URL to get stock information. http://quote.yahoo.com/quotes?SYMBOLS=^DJI,^IXIC,'
Note that other symbols can be added to the end to capture other quotes.
11,158.14 -39,10
As of May 23 2001, 9:07am: \$ 10 m
11369
11239
11110

Agents Under Development

HP Openview

Language	Perl .
Priority	High
Reveability Level	High
Customers	MCC, dashboards for clients
Trypteetly Updered	10 minutes
Description	HPOV monitors machines/equipment from a networking
	level. This mostly determines if a machine or piece of
	networking hardware is available or not.

Proposed Agents

Keynote

Likely Lenguage	Perl 1999
Rousebility Level	High
Customers	Qwest
Typically Updated	Hourly
Desemption	Keynote is a site monitoring service, similar to
	ServiceMetrics.

cPulse

Description	XOR's clients use cPulse to deliver customer satisfaction
	surveys.

MRT<u>G</u>

Likely Language	Perl
Putlority	Probably being scrapped in favor of OpenView stats
Reneability Level	High
Симотого	
Typically Widaca	10 minutes
Collection Medical	Text file scraping
Striffettes Refronced	Current, average, 95th percentile of bandwidth
Description	MRTG gathers live bandwidth statistics via the hosting infrastructure's switches.

Appendix B

Dashboard Data Types

dataitem

taitem	The base class from which nearly all other data types inherit
Description	The base class from which hearing
Besch 11	their default behavior.
Notes	Abstract class
Amaibutes	The name of this particular piece of information. The name The name of this particular piece of information. The name (no
Teme	The name of this particular piece of information. The na
(HEITIDE	can only contain the following
	spaces or punctuation!)
લેલ્ડલમું ગોળા	Spaces or punctuation:) A description for this piece of information The data type of this particular piece of information The data type of this particular piece of information
(AA53	The data type of this particular prompted
(gmestand)	The data type of this parties The time the current value was sampled The time the current value was sampled The time the current value was sampled.
XXXIL	The time the current value was sampled. None. The raw dataitem type should not be used directly.

image (isa dataitem)	LIDI
<u> विद्यमित्र</u> ्यका	A pointer to an image URL
Notes	A pointer to an image URL This has yet to be implemented in the controller
BUCKES	
	The URL of an image to display
fmeg9	<pre><image <="" <image="" name="status_image" pre=""/></pre>
XIMIL	<pre><image http:="" images="" name="status_image image=" ok.gif"="" visionport.xor.com=""/></pre>

Description Rotes	Holds plain text. The plain text may contain newlines and leading spaces for formatting purposes. The formatting may be significant and should be respected by the GUI if possible. The Controller may reformat the text for display on a given device.
Amilutes (ext	The text to display <text name="first_name">Tom</text>

html (isa dataitem) Description Notes	Holds HTML markup text. The Controller may need to reformat the text for display on a given device. The contents must be quoted so as to be valid XML. Alternatively, a CDATA section could be used.
Assidences hand MML	The html to display <html name="fancy_text">this is bold</html>

number (isa dataitem)

ımber (isa dataitem	
Desemblion	The base class for all data items that store numbers. It can hold either a single value or a value along with a set of historical values.
Notes	Can hold any number (double/long/fraction/positive/negative). The datasets (if any) embedded into the number will always have names of 'values', 'rates'. and 'timestamps'. The "value" attribute will always store the current value in the array of historical values.
Attiributes	The last semulad value of the item
value	The last sampled value of the item What the number represents (dollars, percent, seconds, etc.)
inits Litaory	Number of values to keep (0 is assumed if absent). This can also be configured in the reaper.
values	Dataset of historical values; this is typically automatically created by the reaper
(वैक्रक्स्प्राक्षीर)	Dataset of historical values; this is typically automatically created by the reaper
race	Rate of change based on the rate_type; the rate is typically created by the reaper
. vales	Dataset of historical rates based on the rate_type; the rates are typically created by the reaper; this is typically automatically created by the reaper
rate (NDS	Tells the reaper the type of rate to generate. This is described in detail in the "Reaper" portion of this document, and is typically set in the reaper configuration file.
XXVIL	Minimal: <number <br="" name="load_avg" timestamp="970169755">value='1.26'/></number>
	Everything: <number history="4" name="price" rate="5" rate_type="average:1" timestamp="970169746" units="\$" value="1.49"> <dataset name="values">1.49, 2.01, 1.67, 1.80, 1.57</dataset> <dataset name="rates">5, .34,13, .33, .57</dataset> <dataset name="timestamps">970169750, 970169745, 970169740, 970169735, 970169730</dataset> </number>

counter (isa number)

Description.	A number that is non-negative and monotonically increasing.
Noice	Only increases until it is reset.
	If it ever decreases the reaper should throw an exception.
Accellances	
RV/A\	Same as number.
XXXII.	<pre><counter <="" name="page_views" pre="" value="389222"></counter></pre>

	timestamp='970169755'/>
uge (isa number) Desculption Notes	A non-negative number that indicates some value that can fluctuate up and down (for example, system load or number of active users). If the maximum or the minimum is not explicitly specified, then they are unbounded.
whâman	Known maximum value possible; reaper should throw an exception if it increases over this limit. Known minimum value possible; reaper should throw an exception this limit.
XXXII	exception if it goes under uns initial <gauge history="4" name="active_users" timestamp="970169755" value="17"> <dataset name="values">17, 19, 21, 16, 20</dataset> <dataset name="timestamps">970169755, 970169745, 970169735, 970169725, 970169715, </dataset> </gauge>

apsed (isa number) Description Notes	Elapsed time in seconds, used to express relative time (for example, uptime or visit length). Is converted by the Controller into an appropriate format (for example, HH:MM:SS)
Accelbutes N/A	<pre><elapsed <="" name="uptime" pre="" value="38921"></elapsed></pre>
XXXIIL	<pre>timestamp='970169755'/></pre>

t (isa dataitem)	A "chart" can store a set of axis/data labels plus multiple sets
Desemption	of values. Used instead of a name of
	time-based. The number of items in the labels array, and in each values
Notes	array must match the could attribute.
Acidenticas	The number of values on the x-axis and the number of values
GOUTÚ	The number of values on the x-axis and
G., C.,	in each dataset
લિઇક	Array of labels for the x-axis
(RIEKERIE)	Dataset(s) of y-values <chart count="3" name="fuel_prices"></chart>
XXXXXII	
	<pre><dataset name="pitce"> 35, 30, 40 <dataset name="tax">20, 10, 12</dataset></dataset></pre>

Appendix - 15

labels (isa dataitem)

J C 2.	isa datament	
	Desertpoton	Holds a list of labels (used in chart)
Ī	%00es	
	Mufbues	
	වේග්ය	Array of textual or numeric labels
5	MIL	See chart.

dataset (isa dataitem)

twoce (tom deterior	
Decorption	Stores a list of values (see chart and number for example use)
Notes	
Amalbutes	
values	Array of y-values
MIL	<dataset name="price">35, 50, 15</dataset>

list (isa dataitem)

(isa dataitem)	
Description	Holds a list of other items.
Notes -	The name of each item in the list must be unique.
Antalbures	
RVA	
XIMIL	list name='status'>
	<pre><text name="summary">All servers are operational</text></pre>
-:	list name='www1'>
	<number></number>
	<counter></counter>
	<text name="status"> </text>
	list name='www2'>

instruction (isa dataitem)

Description	Communicates an instruction back to the reaper.
Notes	
Avioribules	
08Mr	If the 'name' of an instruction data item is "noop", then the reaper will not record any information sent to it. Likewise, it will not update the item's history. This is useful for updating data items that may not change frequently or have a period of inactivity (such as the stock market).
	If the 'name' of an instruction data item is "clear_history", the reaper will clear this data item's history datasets before inserting the current data. This is useful for "resetting" histories. For example, the stock market history could be

. Appendix - 16

cleared every morning when the market opens, so that a new graph is started for the day.
<instruction name='noop'/>
<instruction name='clear_history'/>

WO 02/102097 PCT/US02/18069

Appendix C

NAME

Dashboard

DESCRIPTION

Driver class for Dashboard XML project.

SYNOPSIS

Creating (aka. freezing)

my \$dashboard=new Dashboard();

Reading (aka. thawing)

```
my $dashboard=new Dashboard(xml => $xml_string);
my $dashboard=new Dashboard(file => $file_name);
```

Accessing

\$item=\$dashboard->select('path/to/item/within/tree');

PREREQUISITES

XML::Parser

CONSTRUCTORS

The constructor can be called two ways: No arguments, which creates a brand-spankin' new data object, or with a chunk of XML or a file name, which will read and parse (``thaw") the XML, and construct a Dashboard data structure which can be queried; modified, and re-frozen as desired.

```
Dashboard::new(xml => 'some string of XML');
or
   Dashboard::new(file => 'some_filename_containing_XML');
```

METHODS

select("selector/string/path")

This will search the tree for an item that can be reached by the specified list of `' selector"

At each level in the tree, an item will be searched for that matches the given selector. For Lists, the Dataitem with the specified name will be returned. For other item types, an attribute of the given name will be searched for. This attribute may be a scalar value, or it might be an Array or a pointer to another Dataitem type.

```
Examples:
Given the following XML:
  <dashboard>
      <gauge name='bravo' timestamp='970594169' value='111'/>
    clist name="alpha">
         <counter name='delta' historyLength='3' timestamp='970594170'</pre>
      clist name='charlie'>
           <dataset name='values'>20, 30, 40</dataset>
           <dataset name='timestamps'>970594163,970594164,
                     970594165</dataset>
         <elapsed name='echo' value='2932' timestamp='970594168'/>
      <number name='foxtrot' timestamp='970594179' value='333'/>
        </list>
     </list>
 The following selectors will return the indicated objects (or die with an error as indicated):
                                                die: 'bogus' not found
                                                Gauge named "bravo"
    alpha
    bogus
                                                 Scalar:111
    alpha/bravo
                                                 die: leaf at 'bogus'
    alpha/bravo/value
    alpha/bravo/value/bogus/stuff
                                                 die: 'bogus' not found
    alpha/bravo/bogus/stuff
                                                 Scalar:970594170
                                                 List named "charlie"
    alpha/bravo/timestamp
                                                 Counter named "delta"
     alpha/charlie
     alpha/charlie/delta
                                                 Scalar:20
     alpha/charlie/delta/value
                                                  Scalar:3
     alpha/charlie/delta/historyLength
                                                  Dataset named "values"
     alpha/charlie/delta/values
                                                  ARRAY [20,30,40]
     alpha/charlie/delta/values/values
                                                  Scalar:20
                                                  die: index '3' not found
     alpha/charlie/delta/values/values/0
                                                  Dataset named "timestamps"
     alpha/charlie/delta/values/values/3
      alpha/charlie/delta/timestamps
                                                  Scalar:970594164
      alpha/charlie/delta/timestamps/values/1
                                                   Scalar:2932
                                                  Number named "foxtrot"
      alpha/charlie/echo/value
                                                   Scalar:333
      foxtrot
      foxtrot/value
          To get the text of a text item use the selector ``.../itemname/text"
    Strange cases:
```

- To get the body of an html item use ``.../itemname/html"
 To get the URL of an image Item use ``.../itemname/image"
- Charts:

PCT/US02/18069

XORI002/00WO

- To get the labels for a chart as an array use ``.../chartname/labels/labels".
- To get a dataset for a chart as an array use `.../chartname/datasets/0/values".
- To get the name of a chart dataset use ``.../chartname/datasets/0/values".
- To find out how many datasets there are use ``.../chartname/datasets/count".

select_scalar("selector/string/path")

Just like select (), except that it errors out if the item returned is not a scalar value.

xml_freeze()

Returns an XML string representation of the data structure.

xml_thaw(\$xml_string)

Returns a new Dashboard object created by parsing the specified XML stored in a string. Preferred: use the 'xml' argument on the constructor.

add(LIST)

Adds a list of Dataitems to the current Dashboard object. Will die if an attempt to add an item named identially to an existing item in the Dashboard is made.

```
$dash=new Dashboard();
$count=new Dashboard::Counter(value=>5);
$dash->add($count);
or even:
$dash->add(new Dashboard::Counter(value=>5));
```

Appendix D Controller Configuration Files

N	١ ـ	٠.	^	-	_
: 1	11	ν	"	•	ν
4 4	u	•	•	٠,	~

vorg Description	The navorg element defines the initial structure and contains
Ecception of the second	establites for defining the reliderer and
	configuration file to use.
Notes	
Mathans	Informational name of this display configuration.
name	Informational name of this display configuration file. Optional, defaults to
allases	The path to the data configuration from
	conf/data.xml.
layou	conf/data.xml. The name of the renderer that this user will use by default. The existing renderers are framed and htmltable. Defaults to
	framed for this file Can be
(authucip.	framed. Template-override directory to use for this file. Can be overridden by templatedir specified in a section. Defaults to
	the username.
XIVIL	<pre><navorg """="" """<="" name="The Sporting News" td=""></navorg></pre>
	aliases="tsn_data.xml"
	layout="framed">
10 m	

ion Desafiption	The section element defines the layout of a single display page. Each display page can have multiple cells (also called constructs or indicators) on it. Sections are linked together via the onSelect attributes of constructs (see below).
Notes	
Mudbies	The name of the section. The section name must be unique
name	across all sections. Required. Start is the
(કન્નણતર	Defines the template directory to use for over-
(ભાગુમિલાં)	Template-override directory to use for this tree.
FOUS	The number of cells per column to create.
cols	The number of cells per rows to create. The number of cells per rows to create. The height of each row in the display. Defaults to 150.
vorvake	The height of each row in the display. Defaults to 200. The width of each column in the display. Defaults to the
: colsize	
description	The description of the section. This is the templates and is mainly for documentation purposes.

¥4.	information.
: E omSelecti	Defines the section name that the indicator's drilldown icon
	(magnifying glass) will be associated with. If not specified, the
	indicator will not have a drilldown icon.
ાં onSelect	Defines if the drilldown will be displayed in a separate popup
Serear Type	window ("popup"), replaces the full screen ("full"), or replaces
	the current frame ("frame"). Defaults to "popup".
preditor	Specifies a precision to limit all number elements to. The
	default is to leave numbers as-is. A precision of "1" will make
	numbers look like "2.5". This is handy for limiting the
40	precision of averaged aggregate items.
MMIL	<pre><construct <="" description="Control" name="Control" pre=""></construct></pre>
	type="control" position="1">
	✓construct>
	<pre><construct <="" description="DJIA" name="DJIAcurrent" pre=""></construct></pre>
	type="number" position="2" onselect="DJIA_graph"
	data_refresh="10">
	<attr name="helptext"></attr>
	<u>Dow Jones Industrial</u>
**	Average
	<p></p>
·. ·	The large blue number is the current value of the DJIA. The
	arrow indicates the current direction of the market since the
	market last opened. The arrow will be green if the market is
	up for the day, and red if it's down. The small number under
	the arrow is the change since the market last opened.
	<p></p>
	The chart displays how the market has moved over the past 8
	hours of activate trading.
	Every morning when trading begins, the chart begins anew.
	<p></p>
	This indicator is updated every 10 minutes.
	<pre></pre>
<u> </u>	~coura acc

Item

Description	Item elements define the set of data to be made available for use in the display template. An <i>item</i> can only appear inside a set of <i>construct</i> tags.
Notes	
Avioribuces	
ээле	The name of the item. The name will in most cases also defines the name of the variable available in the template. An item name must be unique across the enclosing construct.
SULTAGE	The alias name of the source object (from data.xml).
selewi	An additional path into the source item's object tree.

Appendix - 23

	1.140
	epending on the template variable that's being populated, the
De	epending on the template variable that's being popular period of the template variable that's being popular, lect will be either a leaf node (such as /sitestats/hits/value), lect will be either a leaf node (such as /sitestats/hits/history). If a non-leaf is
se	lect will be either a leaf node (such as /sitestates included) lect will be either a leaf node (such as /sitestates/hits/history). If a non-leaf is a non-leaf (such as /sitestates/hits/history). If a non-leaf is
O	a non-leaf (such as /sitestats/hits/hits/hits/hits/hits/hits/hits/hi
re	quired for the templated information out of the node.
g	equired for the template, the conditions of the node. athering the required information out of the node. ets a format for the controller to use for this item. Valid
Sommer S	ets a format for the condition
f	ormats are: • dollars (uses precision of 2 and pre-pends a "\$") • dollars (uses precision of 2 and pre-pends a "\$")
	 dollars (uses precision of 2 and 4. elapsed (converts to DD days, HH:MM)
	• elapsed (converts to DD days,
1	t automatically formats:
	The controller also automatically formats: • If the select contains "timestamp", it will change the
	• If the select contains units the This is primarily used
St. western	format to MM/DU/11 1111
100 miles	for auto-populating the x-axis on graphs only digits If the item looks like a number (contains only digits a default precision of 2 and
15.3 th 15.4 X	• If the item looks like a number (contains only 2-8 and and periods), it will: make a default precision of 2 and and periods).
	and periods), it will: make a detail processor of the number. For example, 2003.456 will
-2.1 ·	"comma-ize" the number. To constant
	be changed to 2,003.46.
predsim	Sets the numeric precision for the item. Defines a type of the particular item, which affects what is Valid types are:
	- a time of the Darlicular Rolling
Oppe	done with the data. Valid types are:
	• graph
	• table
	• var
u. en	
•	• alert Each of these types is explained in detail below. Each of these types is explained in detail below. The unit value is made
	Each of these types is explained in detail below. Sets the unit string for the data item. The unit value is made Sets the unit string for the data item. The unit value is made
and i	Sets the unit string for the data to available to the template in the unit variable. available to the template in the unit variable.
	available to the template in the <i>unit</i> variable. Defines a prefix that is typically displayed before the item. Defines a prefix that is available to the template in the <i>prefix</i>
prefes	Defines a prefix that is typically displayed octors and the prefix. The prefix value is made available to the template in the prefix.
	variable.
	variable. The type of graph to display (only valid with a type of
Elaing Alice	"graph"). Can be one of:
	• bars
	• pie
	• lines Defaults to "lines" if not specified.
	Defaults to "lines" if not specific war". Sets the value of an item of type "var". Sets the value of an item of type "var".
endlose	Sets the value of an item of type "Var . Sets the value
SCAUL.	<pre><construct =="==================================</td" name="Systods"></construct></pre>
2Camica-	type="number" position="14"> type="number" position="14"> <item <="" name="alert" source="ALERTS" td="" type="alert"></item>
	<item alert<="" name="alert type" td=""></item>
	select="SysLoad"/> <item <="" name="graph" source="systemload" td="" type="graph"></item>
	<item <="" name="graph" td="" type="graph"></item>
	select="load15"/>
	select="load15"/> <item name="current" select="load15/value" source="systemload"></item>

Appendix - 24

WO 02/102097 PCT/US02/18069

XORI002/00WO

<item name="history" source="systemload"
select="load15/values/values"/>
<item name="direction" source="systemload"
select="load15/rate"/>
<item name="timestamp" source="systemload"
select="load15/timestamp"/>
</construct>

Item Types

var

Desergation	Defines a variable to set in the template.
Notes	`
Autiflactics	
a dame	The name of the variable.
value	The value to set this variable to.
XIMIL	<pre><construct <="" description="DJIA Table" name="DJIA" pre=""></construct></pre>
	type="number" template="labels_only" position="1">
	<item name="label1" type="var" value="Time"></item>
	<item name="label2" type="var" value="Value"></item>
÷ .	<item name="label3" type="var" value="Change"></item>
	<item name="label4" type="var" value="% Change"></item>
	✓construct>

alert

 DesertDann	If an alert it set for the source/select defined, then the name is used to populate a set of variables. If the name is set to "alert", then the following variables will be defined (based off of how the alert was set up in the alerts configuration file): • alert_severity: The severity of the alert (0 through 3) • alert_msg: The alert message to display to the user • alert_notes: Notes (not currently used) • alert_level: The name of the alert level • alert_directional: Directional graphic suffix (e.g.: "red")
Notes	
रक्कार्याचळाडू	
Dame	The prefix of a template variable to populate.
SOURCE	The source file for the alerts.
ઇલવિલ્લ	The data item in the alerts file to look for.
XMII.	<pre><construct description="DJIA" name="DJIA" position="1" type="number"> <item name="alert" select="DJIA" source="ALERTS" type="alert"></item> </construct></pre>

table

Description	Creates a table based on data elements supplied to it.
Notos	The current implementation can only grab data from one

<item name="history" source="systemload"
select="load15/values/values"/>
<item name="direction" source="systemload"
select="load15/rate"/>
<item name="timestamp" source="systemload"
select="load15/timestamp"/>
</construct>

Item Types

var

m Types t Desemblion	Defines a variable to set in the template.
Notas Autributes name value XMIL	The name of the variable. The value to set this variable to. <pre> <construct description="DJIA Table" name="DJIA" position="1" template="labels_only" type="number"> type="number" template="labels_only" position="1"> type="number" template="labels_only" position="1"> type="var" value="Time"/> <item name="labels" type="var" value="Value"></item> </construct></pre>
	<pre><item name="label1" type="val" value="Value"></item> <item name="label2" type="var" value="Change"></item> <item name="label3" type="var" value="% Change"></item> <item name="label4" type="var" value="% Change"></item> </pre>

alert

<u>जिस्त्रमी</u> जुल्ला	If an alert it set for the source/select defined, then the name is used to populate a set of variables. If the name is set to "alert", then the following variables will be defined (based off of how the alert was set up in the alerts configuration file): • alert_severity: The severity of the alert (0 through 3) • alert_msg: The alert message to display to the user • alert_notes: Notes (not currently used) • alert_level: The name of the alert level • alert_directional: Directional graphic suffix (e.g.: "red")
Notes Attatlantes neaue source sultati	The prefix of a template variable to populate. The source file for the alerts. The data item in the alerts file to look for. The data item in the alerts file to look for. <pre></pre>

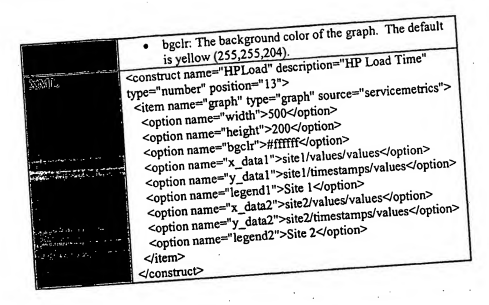
table

	1 orts supplied to it.
C 4 (40.5)	Creates a table based on data elements supplied to it.
The state of the s	Creates a table based on data crementary The current implementation can only grab data from one
Notes	The curon my

	source. Labels should also be moved down into options, like
	"legend" is for the "graph" type.
Awalbaces	
DATO:	The name of the table. The name is the name of the variable to
	be used in the template's loop.
SOULIGE	The source file for the table data.
opilon	Options are specified as elements of a table. Each option
Spar of State Conference of	defines one data source for the table. The option contains a
A STATE OF THE STA	name attribute that defines the variable to populate in the
	template's loop). The body of the option contains the select
	string into the table's data source.
XOMIL .	<pre><construct <="" description="DJIA Table" name="DJIA" pre=""></construct></pre>
	type="number" template="detail_table" position="1">
	<item name="label1" type="var" value="Time"></item>
	<item name="label2" type="var" value="Value"></item>
	<item name="label3" type="var" value="Change"></item>
	<item name="label4" type="var" value="% Change"></item>
	<item name="table" source="DJIA" type="table"></item>
	<pre><option name="datal">current/timestamps/values</option></pre>
	<pre><option name="data2">current/values/values</option></pre>
٠.	<pre><option name="data3">difference/values/values</option></pre>
	<pre><option name="data4">percent/values/values</option></pre>
;	

graph

aph	The second secon
Desembition	Creates a graph based on data elements supplied to it.
Notes	The current implementation can only grab data from one source.
A(tirflattes)	
02003	The name of the graph. The name is the name of the variable to be used in the template's loop.
800700	The source file for the graph data.
sedecti	An additional path into the source item's object tree.
optim	 Options specify a number of arguments to the graph: axis_datanum: If an option name has the format: x_datanum or y_datanum (where num is a data plot number, starting with "1"), then the body of the option contains the select string into the table's data source. If these types of options are not specified, then the graph's source is used as a single element to graph. The x-axis is the source's timestamps, and the y-axis is the source's values. labelnum: A label for the specified num data set. The default is to not have any labels on the graph. width: The width of the graph. The default is 180.
	 height: The height of the graph. The default is 120.



WO 02/102097 PCT/US02/18069

Appendix E

Dashboard Controller Variables

Cause	An element's name is equal to "timestamp" or an element's select contains "timestamp".
Biled	Populates the following variables, with the element's name as the prefix: • prefix_sec: Seconds • prefix_min: Minutes • prefix_hour: Hour in 24-hour clock • prefix_mday: Day of the month • prefix_mon: Month number • prefix_year: 4-digit year • prefix_mon_name: 3-character month name
	 prefix_time: 12-hour time (e.g.: 1:23 PM) prefix_date: Date in MM/DD/YY format (e.g.: 1/13/01)
Notes	A timestamp typically indicates a refresh time of the data object. It is supplied in the Unix time format (seconds).

Cause	The "description" attribute is populated (which is required for all elements anyway).
Effect & 6	Populates a "description" variable.

Cause	A "graph" item exists in the construct.	
Diffect	A "graph" variable is populated with the URL to generate the	
	graph image. A "graph_map" variable is populated with the graph's	
	imagemap. A "width" variable is populated with the graph's width. A "height" variable is populated with the graph's height.	

Cause		The "refresh" or "data_refresh" attributes are populated.
Micel		Populates a "refresh" variable that contains the refresh rate in
		the following format:
		• 10 s (10 seconds)
		• 10 m (10 minutes)
	- 1	• 10 h (10 hours)
		• 10 d (10 days)
		The controller figures out which format to use depending on
		how large the refresh number is.
Notes	·.	This currently doesn't deal with fractions (i.e.: 1.6 h is seen as
4		1h).

N.RG	None A "script" variable is populated with the URL that generated This doesn't have much use in the
licci	A "script" variable is populated with the Old use in the
iieeu	A "script" variable is populated with the obtained in the the current construct. This doesn't have much use in the
	the current construct. This doesn't the controller. templates, but it's used internally in the controller.
	None had with the URL that
ause Neet	None A "dashboardtop" variable is populated with the URL that generates the top-level of the dashboard. Useful for linking a
	"home" button.
Excellent and a second	in the construct.
Zause Magi	onSelectScreen attribute is set in the construct. One of "onSelectScreenFull", "onSelectScreenFramed", or "onSelectScreenPopup" variables is set to 1, depending on the
	value of onSelectScreen.
	onSelect attribute is set in the construct.
Cause LNed	"drilldown", "drilldownframed, drilldown (current are nopulated with the URL to the selected section (current
	URLs are auto-generated based on an
	item's construct.
	BUG Bug inside the
Cause Effeci	An "onReport" attribute should be recognized historians. An "onReport" attribute should be recognized historians a lateral part of the state of the
	"var" type, which works out just fine.
	Lead within an item.
Cause	unit attribute is populated within an itemname unit variable is populated with its value. An itemname unit variable is populated with its value.
Bileet	An itemname unit variable is populated. This could probably be moved into an item of type "var".
Notes	
61	prefix attribute is populated within an item.
Cause	prefix attribute is populated within an itemname_prefix variable is populated with its value. This could probably be moved into an item of type "var".
The state	Id asphably he moved into an new or spe

Carrier	An item named "direction" exists.
Effect	If the value of "direction" is:
	 positive: Variable "directionup" is set to 1
	• zero: Variable "directionneutral" is set to 1
	negative: Variable "directiondown" is set to 1
Notes	This is useful for determining if an up arrow or a down arrow
	should be displayed on the indicator. A direction item is
n a summer of the same of the	typically the indicator's rate:
	<item <="" name="direction" source="sysload" th=""></item>
	select="cpu/rate"/>

Cause	An item named "history" exists.
Elicai	The following variables are set:
	 "high": Highest value in the history
	"low": Lowest value in the history

Cause	An attribute named "helptext" exists.
Estadi	A "helptext" variable is populated and a "helpurl" variable is
	populated with the URL to a help popup window

Cause	An "alert" type exists within the construct.
Ener	See the "alert" type above.

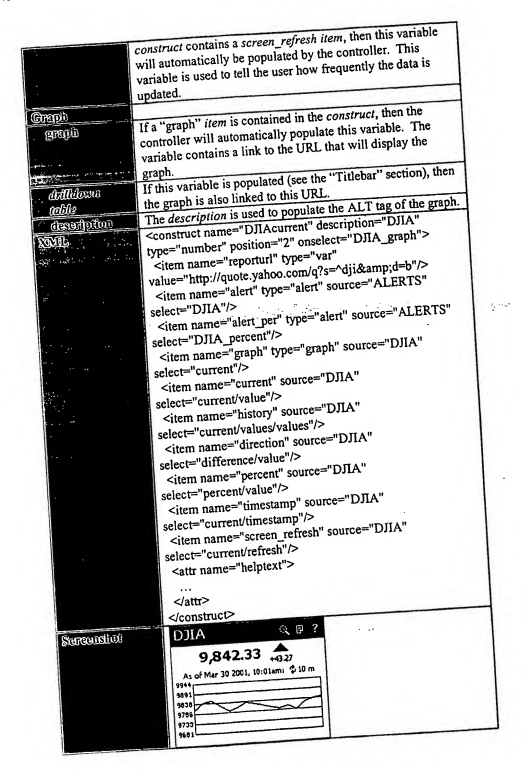
Appendix F Dashboard Controller Templates

Number

	Displays a small, framed primary indicator with a graph
डचर्ना १९००	beneath it of the indicator's history
	beneath it of the indicator's history This should really be renamed to "summary" instead of
A CONTRACTOR OF THE CONTRACTOR	"number".
	htmltable/number.tmpl
वीतारासु	Hillitadionem
<u>भागिहार</u>	htmltable/visionport.css
empletes	l . 1La/vicionnon.lS
ndheed	
	II. I. Lie Journmary hulliouspecture
	I . I Lie Lie Leummary asoluaice in P
	htmltable/summary_graph.tmpl
0 00 - Tilesed	
Yarfables West	
Maber	Used as the title for the indicator
Description	Used as the title for the indicator If populated, a detail icon will be created with a link to the lift populated, a detail icon will be created with a link to the lift populated, a detail icon will be created with a link to the lift populated. Note that this variable is
dillibran	If populated, a detail icon will be created with surjudities is URL contained in drilldowntable. Note that this variable is
લ્લામાં	URL contained in drilldowntable. Note that automatically created by the controller if onSelect is
	populated.
	populated. If populated, and onselectscreenframe is also populated, a link to the URL contained
dilldoxx	If populated, and onselectscreenframe is also populated is also populated in the control of the
framed	detail icon will be created with a link to the GRE detail icon will be created with a link to the GRE detail in drilldownframed. Note that this variable is automatically in drilldownframed.
	in drilldownframed. Note that this varieties in drilldownframed is populated. created by the controller if on Select is populated, a detail icon
@ d-~	created by the controller if on Select is populated. If populated, and drilldownframed is populated, a detail icon like a link to the URL contained in
on Selecti	will be created with a link to me. Note that this variable
Sarcanfull	drilldownframed with target= _lop . Note that
	is automatically cleated by and the
	populated. formed is populated, a detail icon
ouSelecti	If populated, and drilldownframed is populated in
STOOTHU	will be created with a link to the existing frame. Note that
200/43101 Com	drilldownframed, to appear in the existing transformed this variable is automatically created by the controller if
	this variable is automatically order
	onSelectScreen is populated. If populated, a report icon link will be created to the URL
ज्युरुजस्यामी	If populated, a report icon this will
Majouring	contained in reporture.
onkapari	If reporturl is populated, and this a norm window.
Seregn Ful	default, a reporture is displayed in
on Report	If reporturl is populated the reporturl is displayed in a
Saecant of a state of the state	the current frame. By detail,
Signami oc	popup window. If populated, a help icon link will be created to the URL
shelpud	If populated, a help icon this will be the

	contained in helpurl. Note that this variable is created
	automatically by the controller if helptext is populated.
Numbilisp	
ûishan	The primary indicator number, displayed in bold, as
Canada	populated by an item named "current".
CONTROL (CLÚ)	If a unit is specified within the "current" item, it will be
contem_com	placed directly after the primary indicator (e.g.: 123 page
	views).
and the second	
direction	by the controller depending on the value specified by the
ар	
·	difference item.
direction	See directionup.
down	
direction	See directionup.
neutral	
aleni_	alert_directional is set if an alert is found for this indicator.
directional	The directional is used as a suffix for the up/down image.
	For example, if alert_directional is set to "red", then
	"upred gif' or "downred gif' will be leaded as the up/down
	image.
alevi_	alert severity is set if an alert is found for this indicator. The
anagd)	severity is used as a suffix for the alert icon. For example, if
erendi)	alert severity is set to "2", then "alert l.gif" is used for the
	alert image. If alert severity is 0, then no alert image is
en e	displayed. alert severity is also displayed when the user
	mouses over the alert icon.
	alert msg is set if an alert is found for this indicator. The
alan_mag	msg is displayed along with the alert's severity when the
	user mouses over the alert icon.
direction	The current "direction" of the indictor, as populated by an
	item named "direction". This is typically the current rate of
	change.
<i>ીપાલવાં ભા</i> _	If a unit is specified within the "direction" item, it will be
encelli	placed directly after the direction (e.g.: -3.4%).
Asolileite	
क्षामध्यक्षमा	If an item named "timestamp" is populated, the controller
mon_name	will automatically populate these timestamp_* variables.
	These variables are used to tell the end-user when the last
	time the data was updated.
(forestery)	See timestamp mon name.
wiles	
Ginesemp.	See timestamp mon name.
	000 mmanump_mon_nome.
YCEN	Con timestamp, mon nama
queesenb.	See timestamp_mon_name.
(fille	TC:1
વાલા હતાના વિજા	If the construct contains a data_refresh attribute, or the

Appendix - 32

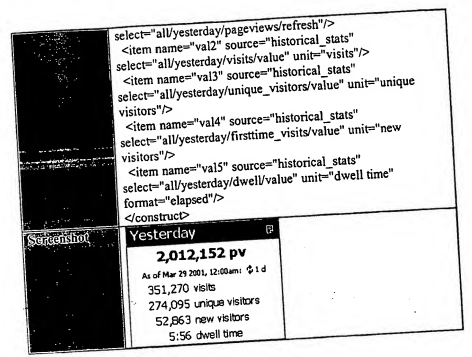


Appendix - 33

Summary stats

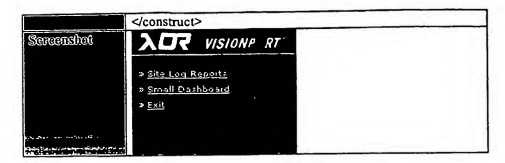
nmary stats	
Description	Displays a small, framed primary indicator with a set of
	supporting statistics beneath it.
Petimary	htmltable/summary_stats.tmpl
Template	
Tompletes	htmltable/visionport.css
Included	htmltable/visionport.js
\$ 6	htmltable/summary_titlebar.tmpl
	htmltable/summary_statupper.tmpl
	htmltable/summary_asofdate.tmpl
	htmltable/summary_statslower.tmpl
Variables Used	
THUGbar	See the "Titlebar" section under the Number template.
aga gan diban di	
valil	The primary indicator number, displayed in bold, as populated
	by an item named "vall".
<i>પ્લી વર્લો</i>	If a unit is specified within the "vall" item, it will be placed
va.c	directly after the primary indicator (e.g.: 123 page views).
vall_prefter	If a prefix is specified within the "vall" item, it will be placed
المراج مركات	directly before the primary indicator (e.g.: Page Views: 123).
vallvate	The rate of change for the primary indicator, as populated by
Vassaus	an item named "vallrate".
vallvae .	If a unit is specified within the "vallrate" item, it will be
nait	placed directly after the rate (e.g.: -1.23%).
Asolidate	See the "Asofdate" section under the Number template.
statslower	
vals	A statistic, as populated by an item named "valx", where x is a
	number from 2 to 5.
. valz unii	If a unit is specified within the "valx" item, it will be placed
	directly after the primary indicator (e.g.: 123 page views).
ण्यीर प्रारम्भिः	If a prefix is specified within the "valx" item, it will be placed
	directly before the primary indicator (e.g.: Page Views: 123).
valuate	The rate of change for the primary indicator, as populated by
	an item named "valxrate".
valvane undi	
3	placed directly after the rate (e.g.: -1.23%).
XIMUL,	<pre><construct <="" name="SiteStats_yesterday" pre=""></construct></pre>
	description="Yesterday" type="summary_stats"
	data_refresh="86400" position="9">
	<item name="reporturl" type="var" value="/cgi-</td></tr><tr><td></td><td>bin/webtrends redirect/5/1"></item>
	<pre><item <="" name="vall" pre="" source="historical_stats"></item></pre>
	select="all/vesterday/pageviews/value" unit="pv"/>
1	<pre><item <="" name="timestamp" pre="" source="historical_stats"></item></pre>
	select="all/vesterday/pageviews/timestamp"/>
	<pre><item <="" name="screen_refresh" pre="" source="historical_stats"></item></pre>

Appendix - 34



ontrol, Control subj	Displays a small, framed "Control Panel". The only difference
Description	Displays a small, framed Control Tanor to between Control and Control subpage is the inclusion of a
the state of the s	"back" button on the subpage version.
	"back" button on the suppose
Pedmerry	htmltable/control.tmpl
Template	htmltable/control_subpage.tmpl
Templates	htmltable/visionport.css
<u> </u>	htmltable/visionport.js
Variable 3 (एडवर)	Link to the "top level" of the dashboard. This variable is
destiborid	Link to the "top level" of the dashboard.
(00)	Link to the top level of the controller. automatically populated by the controller. If populated, the weblog variable will link the user to a 3 rd
Mapping .	- 1 4.3 the weblod vallable with the
Manras .	party product for viewing their web logs.
weppos	Description shown to the user if webing is par
	1 : Saho user has two weblor
<u>(1980</u>	Second weblog, typically populated if the user has two weblog
wellton.	Slog to VIEW
	Description for the second weblog.
wepper.	
(મિક્સ્ટ્રેટ	<pre><construct <="" description="Control" name="Control" pre=""></construct></pre>
XOMUL,	"
	<pre>type="control postdering" <item <="" <item="" name="weblog" pre="" type="var"></item></pre>
	<pre><item <irr="" name="weblog" type="var" value="http://visionport.xor.com/webtrends/demo/"></item> value="http://visionport.xor.com/webtrends/demo/"/> value="http://visionport.xor.com/webtrends/demo/"/></pre>
	value="http://visionport.xor.com/webuchds developments value="http://visionport.xor.com/webuchds developments value="http://visionport.xor.com/webuchds developments value="http://visionport.xor.com/webuchds developments value="site Log <item desc"="" log="" name="weblog_desc" site="" td="" ty<="" type="site Log desc" value="site Log desc" weblog_desc"=""></item>
	Reports"/>
	Kepotto .

Appendix - 35



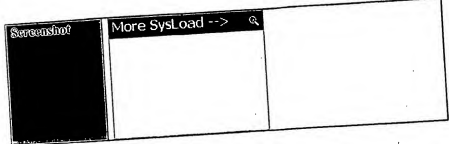
Clientlogo

entiogo	
Desemption	Displays a small, framed logo.
Palmary Templete	htmltable/clientlogo.tmpl
Variables Used	
fimage	URL to the image to display.
width	Width of the image.
े तिहीद्येति	Height of the image.
alt	ALT text for the image.
	Link to the customer's web site
XML	<pre><construct description="Logo" name="Logo" position="16" type="clientlogo"></construct></pre>
	✓construct>

Blank

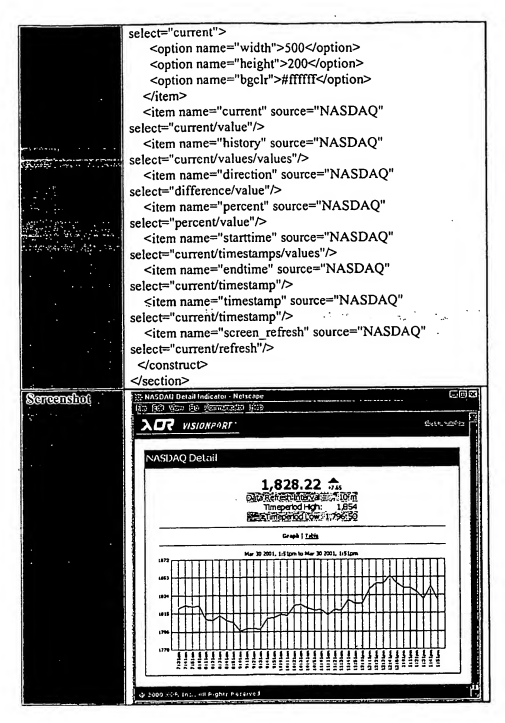
ank	
Desertpiton	Displays only a title bar. This is used for displaying an
	indicator that only has links to a detail and/or report icon.
	Useful for displaying a "More Indicators" cell.
Polinery	htmltable/blank.tmpl
मुलामिहरू	
Templaces	htmltable/visionport.css
<u> क्रिक्किक्ट</u>	htmltable/visionport.js
	htmltable/summary_titlebar.tmpl
Verdeilles Used	
Thildien	See the "Titlebar" section under the Number template.
XXXVL	<pre><construct <="" description="More SysLoad>" name="next" pre=""></construct></pre>
	type="blank" position="2" onselectscreen="full"
	onselect="SysLoad_graph2">

Appendix - 36



Displays a larger version of a "Number" template. The graph Detail graph is significantly larger and contains labels on the x- and y-axis. Desemble High and lows from the graph are also displayed. htmltable/detail_graph.tmpl Pidmary .. Template htmltable/visionport.css Templates htmltable/visionport.js induded htmltable/detail_titlebar.tmpl htmltable/detail_numbdisp.tmpl htmltable/detail_graph_toggle.tmpl htmltable/detail_graph_body.tmpl htmltable/detail_footer.tmpl Malebar Used for the title of the page. See the "Numbdisp" section under the Number template. The desemption following variables are also used: Numbelsp If the construct contains a data_refresh attribute, or the construct contains a screen_refresh item, then this variable deerles and will automatically be populated by the controller. This variable is used to tell the user how frequently the data is The high is automatically populated if the construct has a updated. bogle "history" item defined. The low is automatically populated if the construct has a low "history" item defined. Used to toggle between a graph and a table. The onSelect Oraph wegie should be set to the table version of this graph. Drilldown See the "graph" section of the Number template. Also uses the গ্রেমি timestamp variables starttime and enddtime. Craph budy No variables; just an HTML footer with XOR's copyright. <section name="NASDAQ_graph" description="NASDAQ Poucer XXIIL Detail" template="tsn"> <construct name="NASDAQ" description="NASDAQ</pre> Detail" type="number" position="1" onselect="NASDAQ_chart" template="detail_graph"> <item name="graph" type="graph" source="NASDAQ"

Appendix - 37



Detail table

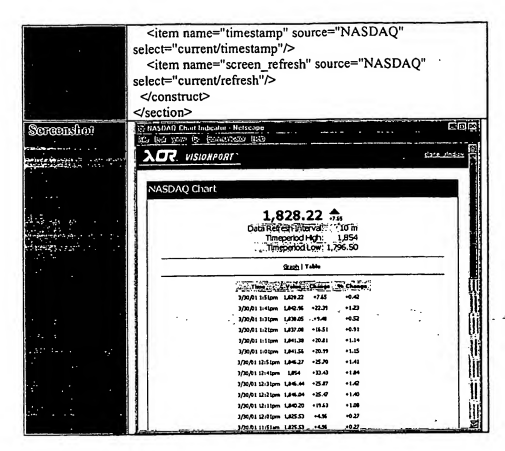
Description

Displays a table of the raw data for a set of information. This is typically linked with a detail graph template.

Appendix - 38

जीवाराज्य	htmltable/detail_table.tmpl			
() () () () () () () () () () () () () (
complates	htmltable/visionport.css			
DGJAGEG GHAMES	htmltable/visionport.Js			
Jelineer :	Lambable/detail_titlebar.tmpi			
	1. Jacklo/detail numbdisp.uiipi			
	1 4 de la			
	htmltable/detail table_body.unp			
Barrelan office of	htmltable/detail_footer.tmpl			
Variables West	Detail graph template.			
	See the "Titlebar" section under the Detail graph template.			
rttlebar	See the "Titlebar" section under the Detail_graph template. See the "Numbdisp" section under the Detail_graph toggle" section under the Detail_graph			
Numbdlep	See the "Numbdisp" section under the Detail_graph See the "Graph_toggle" section under the Detail_graph			
india toggle	template.			
* 11.12				
Table body	Labels for the chart, where x is 1 through 5			
હિમિલીજ	Labels for the chart, where x is 1 through 3 Data items that are looped over to populate the chart. x is a			
<u>ব্যব্যক্র</u>	Data items that are tooped			
	number 1 through 5. No variables; just an HTML footer with XOR's copyright. No variables; just an HTML footer with XOR's copyright.			
Footer	No variables; just an HTML footer with Note of Space of S			
XXXIL	<pre><section <="" name="NASDAQ_chart" pre=""></section></pre>			
CE CANDED	Chart" template="ISN / Chart ' Cha			
	<pre><construct 1"="" <="" name="NASDAQ description=" pre=""></construct></pre>			
	<pre><construct <pre="" description="1" name="NASDAQ">Chart" type="number" template="detail_table" position="1"</construct></pre>			
	onselect="NASDAQ_grap" "" volue="Time"/>			
and the second	<item name="label1" type="value=" value"=""></item>			
	<item "="" ""="" lue="Change" name="label2" type=""></item>			
	<item "="" change"="" name="label3" type=""></item>			
	<pre><item name="label3" type="var" value='Change"/'> <item name="label4" type="var" value="% Change"></item> <item name="table" source="NASDAQ" type="table"></item></item></pre>			
	<item datal"="" name="table" type="table source rules</td></tr><tr><td></td><td><pre><option</pre></td></tr><tr><td></td><td><pre><option name=">current/timestamps/values</item>			
	name="data1">current/timestamps/values/values/option> <pre> <pre> coption name="data2">current/values/values/option> </pre></pre>			
	<pre><option name="data2">current/values/values</option></pre> <pre><option name="data3">difference/values/values</option></pre> <pre><option></option></pre>			
4.	<pre><option name="data3">difference/values data4">percent/values/values</option></pre>			
	<item <="" name="current" source="NASDAQ" td=""></item>			
	name="history" source Tribo			
	select="current/values/			
	select="difference/value" select="hasbag" select="name="percent" source="NASDAQ" select="name="percent" source="name			
	<pre></pre>			
	select="percent/value"/> <item <="" <item="" name="starttime" source="NASDAQ" td=""></item>			
	select="current/timestatings values" <item <="" name="endtime" source="NASDAQ" td=""></item>			
	<item 55<="" name="cliding" td=""></item>			
	select="current/timestamp"/>			

Appendix - 39



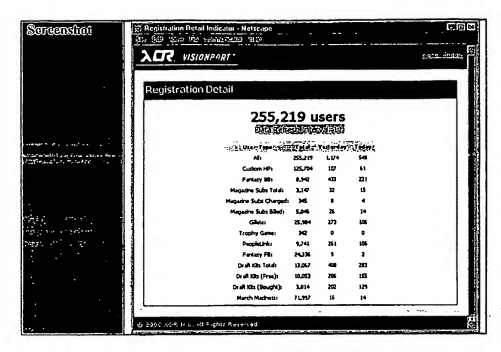
Detail stats

Description	Displays a larger version of a "Number" template. The graph is significantly larger and contains labels on the x- and y-axis. High and lows from the graph are also displayed.
Primary Template	htmltable/detail_stats.tmpl
Templetes Included	htmltable/visionport.css htmltable/visionport.js htmltable/detail_titlebar.tmpl htmltable/detail_numbdisp.tmpl htmltable/detail_stats_body.tmpl htmltable/detail_footer.tmpl
Variables Used Titalebar	See the "Titlebar" section under the Detail_graph template.

	See the "Numbdisp" section under the Detail graph template.
Numbilise	See the "Numbdisp" section under the Double
Roug book	- Lough S
lapaps	Labels for the chart, where x is 1 through 5 Data items that are used to populate the table of statistics. x There's probably a much better way
Degal ali	Data items that are used to populate the table of satisfactors and y range from 1 to 5. There's probably a much better way and y range from 1 to 5. There's currently coded
المناجع المتعاقلا	and v range from 1 to 3. There anded
	to do this than the way it sources it VOP's convergent.
Footer	No variables; just an HIME loss in the printipp="Registration
XEMEL	No variables; just an HTML footer with AUK's copyright. No variables; just an HTML footer with AUK's copyright. <pre></pre>
Yaven	Detail" type="number temperature"
	data refresh="3000"
	<irem "="" "<="" name="label1" td="" type=""></irem>
	<item "yesterday"="" name="label2" type=""></item>
3 12 22 7 7 2	<pre><item name="label2" type="var" value="Yesterday"></item> <item name="label3" type="var" value="Yesterday"></item> <item name="label4" type="yar" value="Today"></item></pre>
Andrew Santy of	<item name="label4" td="" type<=""></item>
	"\" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	<pre><item <="" <item="" name="data1_2" pre="" source="reg_history" teg_history"=""></item></pre>
	<item name="data1_2 source"></item>
	select="appusers/all/All/value"/> select="appusers/all/All/value"/> <item <item="" \all="" name="data1_4" source="reg_history" value"=""></item>
	<pre><item name="data1_3 source"> select="appusers/yesterday/All/value"/> select="appusers/yesterday/All/value"/> select="appusers/yesterday/All/value"/></item></pre>
	<pre>select="appusers/today/All/value"/></pre>
	select= appusers today.
	<pre><item name="data2_1" type="var" value="Custom HP:"></item> <item <="" name="data2_1" pre="" source="reg_history"></item></pre>
	select="appusers/all/16/value"/>
	<item leg="" name="data2_3 source=" select="appusers/yesterday/16/value" today"=""></item> select="appusers/yesterday/16/value"/>
1	
	select="appusers/today/16/value"/>
	Select appasses
No.	<pre><item name="data3_l" type="var" value="Fantasy BB:"></item> <item <="" name="data3_l" pre="" source="reg history"></item></pre>
1	1
	select="appusers/all/23/value"/> select="appusers/all/23/value"/>
T .	<pre><item name="data3_3 source"> select="appusers/yesterday/23/value"/> select="appusers/yesterday/23/value"/> "data3_4" source="reg_today"</item></pre>
	<pre>select="appusers/today/23/value"/></pre>
	20100. ALL
	A COMPANY.

WO 02/102097 PCT/US02/18069

XORI002/00WO



Show_help

Desertipiton	Template used for the popup help window.			
Palmary Template	htmltable/blank.tmpl			
Templetes	htmltable/visionport.css			
Included	htmltable/detail_titlebar.tmpl			
	htmltable/detail_footer.tmpl			
Variables Use				
helpteri	Help text, as defined a construct's helptext attribute.			
Mildbar	See the "Titlebar" section under the Detail Graphtemplate.			
	See the "Footer" section under the Detail Graph template.			
Footer				
XXXII.	N/A			
Sercenshot	N/A			

Small Dashboard

Desembly	A collection of the summary_* templates that are used to display a smaller version of the dashboard.
Palmacy Template	
TompleGie Included	htmltable/small/*.tmpi
Varlables (પાની	See the normal templates for the variables. There is no additional work required in the controller configuration file to use the small templates. The dashboard has a "switch", controlled by the subtemplate QUERY_STRING variable on

Appendix - 42

	the URL. When the controller sees this set, it first looks in the named subtemplate directory for the template first, and then
	defaults to the normal template directory.
7 700	N/A
Shorestelling	N/A

Appendix G

Dashboard Indicator Details

Indicator	Data Details
DJIA.	The Dow Jones Industrial Average, NASDAQ index and
RIASIDAQ,	Standard and Poors 500 index. This information is gathered
SCP SCO	from Yahoo Financial by "screen scraping" the data from
BC31 BCC	their HTML pages. When XOR has a client that wants this
	information a stock subscription service will be used.
Today's State,	This information is gathered every 10 minutes from the
Today's Non-	client's different web servers. A process runs on each server
web	and constantly collects information about visits, hits, page
	views and content groups being served. Note that this
3	currently only runs on Unix systems. This indicator also
	displays the number of new registrations received for the
	current day and the number of visits from users that have
	registered previously on the site. Selecting the "detail" icon
	displays a breakdown of statistics for each server.
Today's Ads	The client that this data is taken from displays banner ads on
Sarved	their site using a 3 rd party ad-serving program called
	RealMedia OpenAdstream. XOR developed a Dashboard
	agent that parses the log files of the ad-server and reports on
	each ad "position" being served. Selecting the "detail" icon
	displays a breakdown of all the different ad positions.
Ticley's	The revenue number is a combination of dollars per visitor
Revenue	(this is how the client estimates their advertisement and
	sponsorship revenue) and actual subscription services sold
	on the site. Subscription information is extracted from the
	client's Informix database.
Yesterday,	These statistics are gathered either from XOR's proprietary
8 Days ago,	log analysis tool (all clients hosted by XOR receive a
7 Day Averege,	monthly report generated by this tool) or from another 3 rd
23 Day Average,	party log analysis package, such as CommerceTrends. In
Visits Rev Deg	this case, Commerce Trends was used. Selecting the "report"
	icon brings the user into the CommerceTrends report for the
	selected date.

PCT/US02/18069 WO 02/102097

XOR has a partnership with a Service Metrics, a company that measures download times for a given URL from THE LOCAL THUS multiple points around the Internet. This gives the client a good idea about an average user's "download time experience". The graph displays two different views of this client's site: downloading their homepage with ads and without ads. This was done to help pinpoint problems with a 3rd party ad service (24x7 Media) that caused the client's homepage to consistently load at least two seconds slower when using 24x7 Media's service. The third line on the graph is an "Internet Index" that Service Metrics provides. This is the average download time of 100 large Internet sites. There's another index, the "eCommerce Index" that can also be displayed with this graph. Service Metrics is a standard option of the VisionPort offering to which a client can This measures the average system load across the client's four main servers. Typically, the higher the load, the busier AMERICA the machine. This information is gathered on-demand from System Level each machine's operating system statistics. Selecting the "detail" icon displays system details about each individual This particular client has a registration system on their site. The indicator displays the number of users that have रिक्ट्रीडावन्द्रवी विद्याह registered for various services. The main Dashboard screen displays the services that the client is most interested in watching. This indicator is changed at the client's request to display other registration types. Selecting the "detail" icon displays a breakdown of all types of registered users.

What is claimed is:

5

10

15

30

1. A system for monitoring business performance indicators in a networked environment, comprising:

a data source having a predefined format;

an agent communicatively coupled to the data source, wherein the agent is configured according to the data source format and wherein the agent is operative to gather data from the data source and translate the data into a first modified format thereby creating modified data;

a reaper communicatively coupled to the agent and configured to retrieve the modified data from the agent;

a data repository communicatively coupled to the reaper and configured to store the modified data;

an alert detector communicatively coupled to the data repository and configured to compare the modified data with a first configuration parameter; and

a dashboard controller communicatively coupled to the data repository and configured to display the modified data in a format defined by a second configuration parameter.

- 20 2. The system of claim 1, further comprising an agent polling configuration file communicatively coupled to the reaper and configured to store a data polling schedule and provide the data polling schedule to the reaper.
- The system of claim 1, further comprising an alert configuration file
 communicatively coupled to the alert detector and adapted to store the first configuration parameter.
 - 4. The system of claim 1, further comprising a visual configuration file communicatively coupled to the dashboard controller and adapted to store the second configuration parameter.

WO 02/102097

XORI002/00WO

30

5. The system of claim 1, wherein the dashboard controller comprises an interface for translating the modified data into a user-readable format.

- The system of claim 5, wherein the dashboard controller further comprises a
 memory cache.
 - 7. The system of claim 1, wherein the dashboard controller comprises a plurality of interfaces for translating the modified data into a plurality of user-readable formats.
- The system of claim 1, further comprising a display device communicatively coupled to the dashboard controller and adapted to present the modified data in a user-readable format.
- 9. The system of claim 8, wherein the user-readable format is Hyper-Text Markup
 15 Language.
 - 10. The system of claim 8, wherein the user-readable format is Wireless Markup Language.
- 20 11. The system of claim 8, wherein the display device is a monitor.
 - 12. The system of claim 8, wherein the display device is a cellular phone.
 - 13. The system of claim 8, wherein the display device is a pager.
- 25
 14. The system of claim 1, further comprising a VoiceXML interface communicatively coupled with the dashboard controller.
 - 15. The system of claim 1, wherein the data source is a proprietary data source.
 - 16. The system of claim 1, wherein the data source is a legacy data source.

WO 02/102097 PCT/US02/18069

XORI002/00WO

17. The system of claim 1, wherein the data source is a third-party application.

- 18. The system of claim 1, wherein the data source resides on a local area network.
- 5 19. The system of claim 1, wherein the data source resides on a wide area network.
 - 20. The system of claim 1, wherein the data source is accessible through the Internet.
- The system of claim 1, wherein the reaper is in two way communication with the agent.
 - 22. The system of claim 1, wherein the alert detector is adapted to send a notification based on the comparison between the modified data and the first configuration parameter.

15

- 23. The system of claim 22, wherein the notification is sent via an email message.
- 24. The system of claim 22, wherein the notification is sent via a pager message.
- 20 25. The system of claim 22, wherein the notification is sent via an SNMP trap.
 - 26. The system of claim 22, wherein the notification is sent via an internet browser alert.
- 25 27. The system of claim 1, wherein the networked environment is an electronic commerce system.
 - 28. A system for monitoring business performance indicators in a networked environment, comprising:
- 30 a data source having a predefined format;
 - an agent communicatively coupled to the data source, wherein the agent is configured according to the data source format and wherein the agent is

5

operative to gather data from the data source and translate the data into a first modified format thereby creating modified data;

PCT/US02/18069

a reaper communicatively coupled to the agent and configured to retrieve the modified data from the agent;

a repository manager communicatively coupled to the reaper; a data repository communicatively coupled to the repository manger; an alert detector communicatively coupled to the repository manager;

a dashboard controller communicatively coupled to the repository and manager. 10

- The system of claim 28, wherein the repository manager includes a cache, and wherein the repository manger is configured to manage the storage of the modified data within the data repository.
- The system of claim 28, further comprising an alert detector communicatively 15 coupled to the repository manager and configured to compare the modified data with a first configuration parameter.
- The system of claim 28, wherein the repository manager is in two way 31. 20 communication with the reaper.
 - The system of claim 28, wherein the data repository is in two way 32. communication with the repository manager.
- The system of claim 28, wherein the alert detector is in two way communication 25 33. with the repository manager.
- The system of claim 28, wherein the dashboard controller is in two way 34. communication with the repository manager. 30

35. A system for monitoring a plurality of business metrics in a networked environment, comprising:

a plurality of data sources, wherein each of the plurality of data sources has a predefined format;

5

a plurality of agents, wherein each of the plurality of agents is communicatively coupled to one of the plurality of data sources, wherein each of the plurality of agents is configured according to the predefined format of the corresponding data source, and wherein each of the plurality of agents is operative to gather data from the corresponding data source and translate the data into a first modified format thereby creating modified data; and

10

a reaper communicatively coupled to each of the plurality of agents and configured to retrieve the modified data from each of the plurality of agents.

- 36. The system of claim 35, further comprising a dashboard controller communicatively coupled to the reaper and configured to display the modified data in a format defined by a configuration parameter.
 - 37. A method for monitoring a business metric in a networked environment, comprising:

20

coupling to a data source having a known format, wherein the data source includes data that represents the business metric;

configuring an agent according to the data source format; gathering the data from the data source via the agent; translating the data into a first modified format; storing the modified data in a data repository; comparing the modified data with an alert parameter range; displaying the modified data in a format defined by a second

25

configuration parameter;

determining whether the modified data falls within the alert parameter

30

range; and

producing an alert if the modified data falls within the alert parameter range.

- 38. The method of claim 37, wherein the data source is a third party application accessible through a URL address.
- 5 39. The method of claim 37, further comprising interfacing with a display device, wherein displaying the modified data in a format defined by a second configuration parameter is implemented on the display device.
 - 40. The method of claim 39, wherein the display device is a cell phone.

10

- 41. The method of claim 39, wherein the display device is a pager.
- 42. The method of claim 39, wherein the display device is a personal computer monitor.

15

- 43. A computer-readable medium having computer-executable instructions for performing a method of:
 - coupling to a data source having a known format, wherein the data source includes data that represents the business metric;

20

configuring an agent according to the data source format; gathering the data from the data source via the agent; translating the data into a first modified format; storing the modified data in a data repository; comparing the modified data with an alert parameter range;

25

30

displaying the modified data in a format defined by a second configuration parameter;

determining whether the modified data falls within the alert parameter range; and

producing an alert if the modified data falls within the alert parameter range.

WO 02/102097 PCT/US02/18069

XORI002/00WO

5

10

15

25

30

44. A method for monitoring a business metric in a networked environment, comprising:

means for coupling to a data source having a known format, wherein the data source includes data that represents the business metric;

means for configuring an agent according to the data source format;
means for gathering the data from the data source via the agent;
means for translating the data into a first modified format;
means for storing the modified data in a data repository;
means for comparing the modified data with an alert parameter range;

means for displaying the modified data in a format defined by a second configuration parameter;

means for determining whether the modified data falls within the alert parameter range; and

means for producing an alert if the modified data falls within the alert parameter range.

45. A system for monitoring a business metric in a networked environment, comprising:

a processor;

20 a data storage device; and

an instruction set residing on the data storage device, wherein the instruction set is configured to perform a method, the method comprising coupling to a data source having a known format, wherein the data source includes data that represents the business metric;

configuring an agent according to the data source format; gathering the data from the data source via the agent; translating the data into a first modified format; storing the modified data in a data repository; comparing the modified data with an alert parameter range;

displaying the modified data in a format defined by a second configuration parameter;

determining whether the modified data falls within the alert parameter range; and

producing an alert if the modified data falls within the alert parameter range.

5

10

- 46. A system for monitoring business performance indicators in a networked environment, comprising:
 - a data source having a predefined format;
 - a collector communicatively coupled to the data source, wherein the collector is configured according to the data source format and wherein the collector is operative to gather data from the data source and translate the data into a first modified format thereby creating modified data;
 - a controller communicatively coupled to the collector and configured to retrieve the modified data from the collector;
- a storage device communicatively coupled to the controller and configured to store the modified data;
 - an alert detector communicatively coupled to the storage device and configured to compare the modified data with a first configuration parameter;

20

30

- and
 a display interface communicatively coupled to the storage device and configured to display the modified data in a visual dashboard format defined by a second configuration parameter.
- 47. A system for monitoring business performance indicators in a networked environment, comprising:
 - a collector adapted to communicatively coupled to a data source having a predetermined format, wherein the collector is configured according to the data source format and wherein the collector is operative to gather data from the data source and translate the data into a first modified format thereby creating modified data;
 - a data manager communicatively coupled to the collector and configured to manage the input and output of the modified data between the collector and a

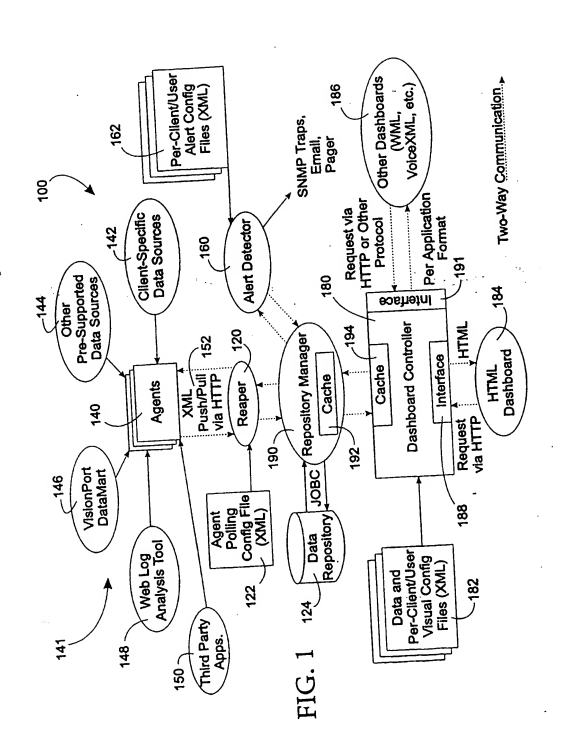
WO 02/102097 PCT/US02/18069

XORI002/00WO

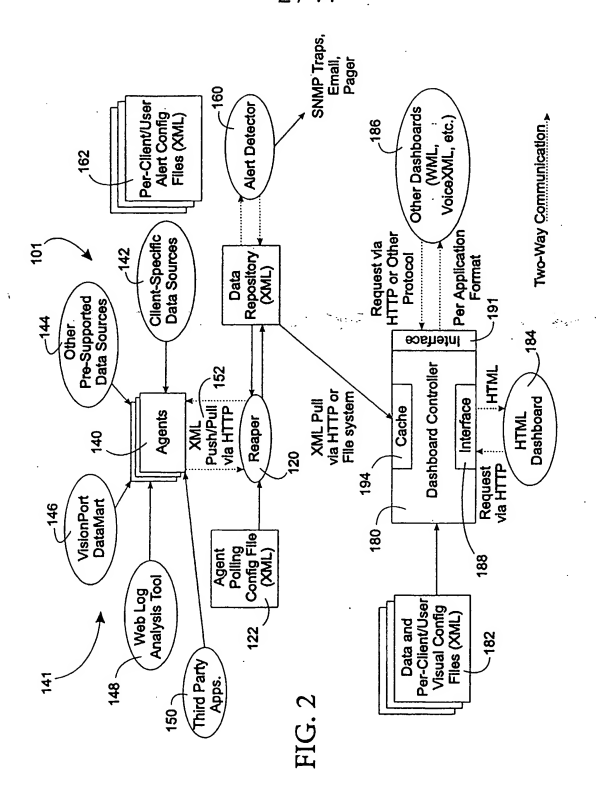
5

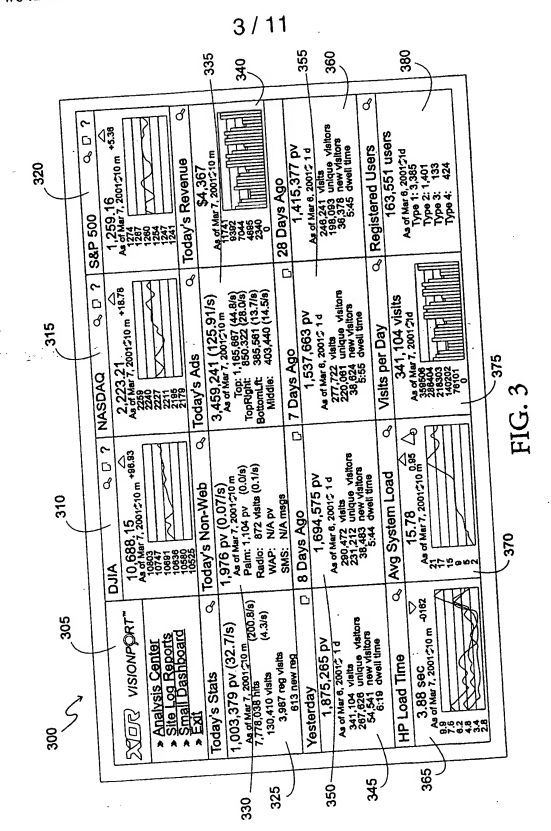
data storage device, wherein the data manager is adapted to communicatively couple with an alert device; and

a display interface communicatively coupled to the data manager and configured to display the modified data in a format defined by a second configuration parameter.



2/11





SUBSTITUTE SHEET (RULE 26)

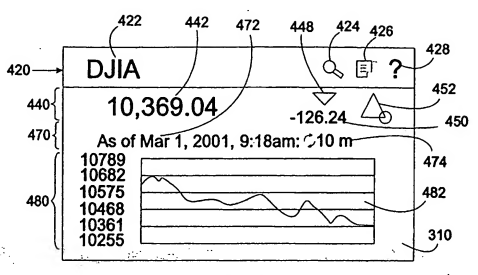
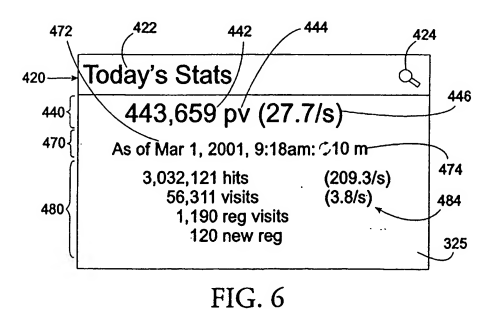
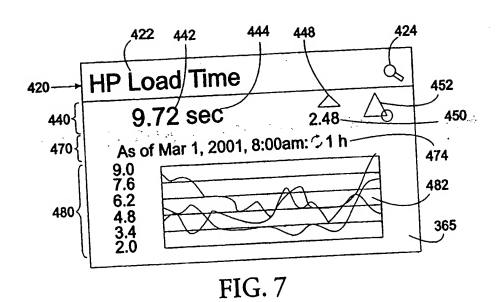


FIG. 5



SUBSTITUTE SHEET (RULE 26)



500

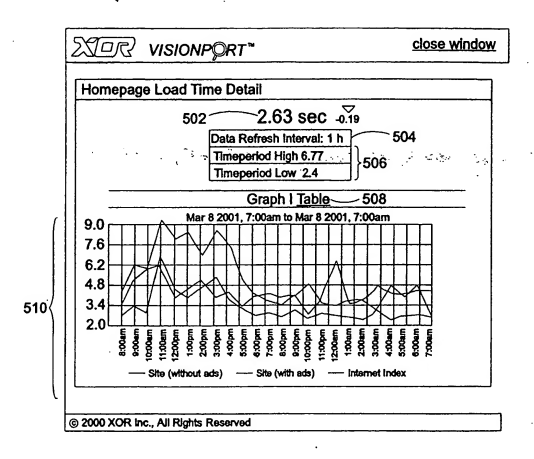


FIG. 8



557	UR VISIONP	RT™		close window
Ho	mepage Load Time	Detail CO	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	502		SEC -0.19	504
	<u> </u>	ata Refresh Inte Imeperiod High	6.77 }506	
	נו	Imeperiod Low		
		Graph I	Table508	
,	time S	ite (without ads)	Charles 7	nternet index 2.62
	3/8/01 6:00am	2.63	4.40	
1	3/8/01 5:00am	2.82	4.40	4.71
1 1		2.75	4.12	4
1 1	3/8/01 4:00am	2.43	4.12	4.84
1	3/8/01 3:00am		4.68	3.21
1 1	3/8/01 2:00am	3.11	3.86	3.80
11	3/8/01 1:00am	2.53		3.53
1 1	3/8/01 12:00am	2.68	3.78	
11	3/7/01 11:00pm	2.80	3.49	6.45
1 1		2.96	3.55	3.97
11	3/7/01 10:00pm	2.53	4.85	2.80
2	3/7/01 9:00pm		4.15	4.19
	3/7/01 8:00pm	3.16		3.47
- 1	3/7/01 7:00pm	2.76	4.01	3.75
	3/7/01 6:00pm	2.93	4.14	Ţ.
	3/7/01 5:00pm	2.85	3.92	4.15
	1	3.22	5.18	3.39
	3/7/01 4:00pm		7.32	4.37
	3/7/01 3:00pm	3.90	8.46	3.90
1	3/7/01 2:00pm	5.37		5.17
	3/7/01 1:00pm	4,77	6.69	
1	3/7/01 12:00pm	3.88	8.24	4.50

FIG. 9

SUBSTITUTE SHEET (RULE 26)

700

9/11

Wistonport close window Ads Served Detail 3,997,586 502 504 Data Refresh Interval: 10m Today Ad Position 1,026 Bottom: **Bottom Left:** 486,738 Left1: 126,378 Left3: 129,380 512 Middle: 499,854 Position1: 40,723 1,488,759 Top: TopLeft: 60,223 Topright: 1,164,505 @ 2000 XOR Inc., All Rights Reserved

FIG. 10

										1	0 /	<i>'</i>	1	1									7		
Vebot of Local	Mambers Logical Co.	80% 🗸 5%				As of 2:03 PM Geographic Coverage as of Today		95%		Zip Codes	Covered Codes with Owners 75%	Members Receiving Orders Today	700	80%		YTD Daily Average	Zp Code Owner 95% Other Member 85% Visitor Value		1284964	Uhique Visitors YTD	MOE Visitor Value YTD \$44.31	Mcrosite Visitor Value YTD \$0.86			
Association View	Veitors Today	47483 \$ 5%				Repeat Rate 55% Conversion 40.0%	Product Sales YIU	1 Abundart Rose Bouquet \$5,057,500	2 Your Day Bouquet \$3,540,250	3 Boarring Mesterpiece 52,022,000	4 Contemporary Rose Bouquet \$1,517,250	Outre ner Menther Today	or a second	1.9 🗸 5%		Section A. Silling Control	Zio Code Owner 2.5 Other Member 1.0	Manther Mcrosite Analysis	8228	VEDOT STATE OF THE PROPERTY OF		Repeat Visitor Rate 75% 70% 10%			FIC 1]
Sample Dashboard - Association View		Sales Today	\$240,833			A ACCORDING TO SELECT	H	1 Abundant Rose Bouquet \$722,500	2 STG-750		Cried Heart Wreath	•	Sales per Member Today	464.77 \Q 5%			YTD Dally Average	Zp Code Owner \$75.23 Other Interior	Member Order Box and a second	7605	Unique Mistors Today		Conversion Rate	Sales per Order	
		Association Dashboard	1	Arabias Carter	219			ON BUT	000,6,058				Orders 1111005 Sales per Order Section	Manthers Errolled as of Today	3750			Percent of Emailed Owning Zip Codes 50%	Visitors YTD	3671325				Ronal Rate 65% Conversion 30.3%	

SUBSTITUTE SHEET (RULE 26)

									1	1	/1	1	_ •						
		2 %				\$4.461	\$3,123	\$1,785	\$1,338		实	0:14:15	5	12%		\$4,182.61	\$1,673.04	\$1,171,13	\$836.52
	Visitors Today	155		Repeat Rate 55%	Top Product Sales YTD	1 Abundarit Rose Bouquet	2 Your Day Bouquet	3 Blooming Masterpleos	4 Contemporary Rose Bouquet	Microsite Visitor Behavior	Todax	0:13:45 Session length	12 Pagevlews	10% Cart abandonment rate	Top Referring Florists YTD	1 Namts Flower Petal	2 Roscoe Sterns	3 . Flowers By Bob	4 The New Load
		%s ∨	N		4	2637	\$	\$256	\$191				\$1.08	\$0.97			·		4,-
	X Qay	7	[/	%	s This Mont	yenbro	se Bouquet		£	tor Value	-	ST ST	•	visitor YTD	Codes YTC	\$8,365.22	\$3,346.09	\$2,342.26	\$1,673.04
ise View	Orders Today	. .	$ \zeta $	Conversion Rate 3.0%	Top Product Sales This Month	Abundant Rose Bouquet	Contemporary Rose Bouquet	Your Day Bouquet	Orled Heart Wheath	Microsite Visitor Value	10351	Unique Visitors YTD	Je visitor YTI	s per unique	Top Referring Zip Codes YTD	٠.	د خر د		
- Franch				Conver	Top	1 Abun	2 Confe	3 Your	4 Orled	¥			Value per unique visitor YTD	Marketing costs per unique visitor YTD	Top	1 48858	2 60618	3 55690	4 34112
Sample Dashboard - Franchise View	Sales Today	\$212.45 🛆 5%		Sales per Order \$45.70	Backlog Sales as of Today	\$6,692.18	0 to 15 Days \$3,346.09	15 to 30 Days \$2,007.65	Over 30 Days \$1,338.44	Microsite Orders YTD	311			Repeat Rate 65%	Member Order Exchange Orders YTD	798			Percent Referred to Me 52%
	Franchise Dashboard	Small Dash Analysis Center	Logodi etc.		Sales YTD	\$44,614.50			Orders 1109 Sales per Order \$40.23	Microsite Sales YTD	\$11,153.63			Sales per Order \$35.92	Member Order Exchange Sales YTD	\$33,460.88			Percent Referred to Ma 55%

SUBSTITUTE SHEET (RULE 26)

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US02/18069

			7
	MATTER		1
CLASSII	FICATION OF SUBJECT MATTER		1
C(7) :H0	+Q 7/20; G06F 17/60	PC	4
ording to I	nto 1720; 3000 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		4
FIELDS	S SEARCHED Supplemental by classification symbols)		1
nimum doc	S SEARCHED umentation system followed by classification symbols)		1.
,. 	in any attack to the extent that such docum	ments are included in the fields	-
cumentatio	on searched other than minimum documentation to the extent that such documentation the extent that such documentation the extent that the ex		
bed			\dashv
	ita base consulted during the international search (name of data base and, where	e practicable, search terms used,	1
ectronic da	ta base consulted during the interior		
EAST			
DOCI	UMEN'TS CONSIDERED TO BE RELEVANT	nassages Relevant to claim N	
DOC	Citation of document, with indication, where appropriate, of the relevant p	passages Relevant to claim ?	
Category*	Citation of document, with indication,	Abstract: 1-47	
	US 6,240,295 B1 (KENNEDY, III et. al.) 29 MAY 2001,	Austract, 1	
Y	Figs. 1-11; entire document.		
	Figs. 1-12, 500	·	
	and the same of th	Abstract: 1-47	l
Y	US 6,119,103 A (BASCH et al.) 12 SEPTEMBER 2000,	710011251	- 1
I	Figs 1-9; entire document.		1
	1.50		Ì
			1
		1	1
			1
			• '
l		1	
1			
	See patent	family annex.	
F	ustbar documents are listed in the continuation of gother	family annex.	riority
□ F	urther documents are listed in the continuation of the Liter document p	published after the international filing date or p	riority Island
-	Special categories of cited documents: Special categories of cited documents: Later document p date and not in the principle or	published after the interestional filing date or p conflict with the application but cited to under theory underlying the invention	got be
.v.	Special categories of cited documents. document defining the general state of the art which is not considered the principle or document principle or playment.	published after the interestional filing date or p conflict with the application but cited to under theory underlying the invention articular relevance; the claimed invention can be computed to involve an inventi-	got be
-E-	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance earlier document published on or after the international filing date when the document when the document when the document or after the international filing date.	published after the interestional filing date or p conflict with the application but cited to under theory underlying the invention articular relevance; the claimed invention can all or cannot be considered to involve an invention ment is taken alone	not be
-A-	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance exilier document published on or after the international filing date document which may three doubts on priority claim(s) or which is cited to establish the publication date of another citation or other considered to in	published after the interestional filing date or present with the application but cited to under theory underlying the invention articular relevance; the claimed invention of or cannot be considered to involve an invention of it taken alone articular relevance; the claimed invention of an articular relevance; the claimed invention of the combination of the combinati	not be vo step not be mbined
-R-	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relavance earlier document published on or after the international filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other appeals reason (as specified) location of the publication of the publication of the publication of the publication of the considered to in with one or mother considered to in with one or mother considered to in with one or mother considered to mother citation or other considered to in with one or mother considered to in with one or mother citation or other considered to mother citation considered to mot	published after the international filling date or present with the application but cited to under theory underlying the invention articular relevance; the claimed invention carricular relevance; the claimed invention carricular relevance; the claimed invention on the continuous carricular relevance; the claimed invention of a property of the continuous carricular relevance; the claimed invention of a property of the continuous carried as inventive step when the document is comer other such documents, such combination cross skilled in the art	not be vo step not be mbined
-E-	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance earlier document published on or after the international filing date document which may three doubts on priority claim(s) or which is considered nown appeals the publication date of another citation or other special reason (as specified) document referring to an oral discinsure, use, exhibition or other means	published after the interestional filing date or p conflict with the application but cited to under theory underlying the invention articular relevance; the claimed invention can of examot be considered to involve an inventi- ment is taken alone articular relevance; the claimed invention can articular relevance; the claimed invention can aroles an inventive step when the document is or more other such documents, such combination errors skilled in the art	not be vo step not be mbined
-A- -E- -C-	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance earlier document published on or after the international filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral discinure, use, exhibition or other means document published prior to the international filing date but later "A" document memory document published prior to the international filing date but later "A" document memory document published prior to the international filing date but later "A" Date of mailing of the	published after the international filing date or p conflict with the application but cited to under theory underlying the invention articular relevance; the claimed invention can all or cannot be considered to involve an invention ment is taken alone particular relevance; the claimed invention can articular relevance; the claimed invention can avolve an inventive step when the document is or more other such documents, such combination constitution in the arti- mber of the same patent family	not be vo step not be mbined
-V-	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance earlier document published on or after the international filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral discinure, use, exhibition or other means document published prior to the international filing date but later "A" document memory document published prior to the international filing date but later "A" document memory document published prior to the international filing date but later "A" Date of mailing of the	published after the international filing date or p conflict with the application but cited to under theory underlying the invention articular relevance; the claimed invention can all or cannot be considered to involve an invention ment is taken alone particular relevance; the claimed invention can articular relevance; the claimed invention can avolve an inventive step when the document is or more other such documents, such combination constitution in the arti- mber of the same patent family	not be not be not be
· -A* -gUoP* Date o	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance earlier document published on or after the international filing date document which may throw doubts on priority claim(s) or which is document which may throw doubts of another citation or other special reason (as specified) document referring to an oral discinure, use, exhibition or other means document published prior to the international filing date but later document published prior to the international filing date but later Accounted the priority date claimed Onte of mailing of th 29 0C	published after the interestional filing date or p conflict with the application but cited to under theory underlying the invention articular relevance; the claimed invention can of examot be considered to involve an inventi- ment is taken alone articular relevance; the claimed invention can articular relevance; the claimed invention can aroles an inventive step when the document is or more other such documents, such combination errors skilled in the art	not be vo step not be mbined
-AEUOP- Date o	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relavance earlier document published on or after the international filing date which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral discinsure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed of the actual completion of the international search SEPTEMBER 2002 Later document published occurrents: document of particular relavance which is not considered to in with one or means and occurrent published prior to the international filing date but later than the priority date claimed Authorized officer	published after the international filling date or present the conflict with the application but cited to under the conflict with the application but cited to under the conflict with the application but can be considered to involve an invention ment in taken alone surficular relevance; the claimed invention can arrive an inventive step when the document is compared to the combination of the	not be vo step not be mbined
- "A" - "E" - "L" - "O" - "P" Date o	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relavance earlier document published on or after the international filing date which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral discinsure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed of the actual completion of the international search SEPTEMBER 2002 Later document published occurrents: document of particular relavance which is not considered to in with one or means and occurrent published prior to the international filing date but later than the priority date claimed Authorized officer	published after the international filling date or present the conflict with the application but cited to under the conflict with the application but cited to under the conflict with the application but can be considered to involve an invention ment in taken alone surficular relevance; the claimed invention can arrive an inventive step when the document is compared to the combination of the	not be vo step not be mbined
-AEUOP- Date o	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relavance earlier document published on or after the international filing date which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral discinsure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed of the actual completion of the international search SEPTEMBER 2002 and mailing address of the ISA/US ministioner of Patents and Trademarks GEOFFREY A	published after the international filing date or p conflict with the application but cited to under theory underlying the invention articular relevance; the claimed invention can all or cannot be considered to involve an invention ment is taken alone particular relevance; the claimed invention can articular relevance; the claimed invention can avolve an inventive step when the document is or more other such documents, such combination constitution in the arti- mber of the same patent family	not be vo step not be mbined